8. Discussion

8.1. Introduction

Barnard and Nguyen (2010) advise that teachers are the “executive decision-makers” in charge of implementing change in the classroom; therefore, without their support, “a curricular innovation is likely to fail, or at least have its aims subverted” (p. 78). This study discovered a mismatch between the CLT approach implicit in the new textbooks and the actual approaches used in the classrooms by Akira, Bonda, Chikara and Daiki. This final chapter of the thesis aims to explain the reasons for the divergence, by drawing together the data from earlier chapters and moving the discussion to a broader conceptual level. Sections 8.2-8.4 answer the three central research questions in relation to the textbooks, attitudes of the participants, and their use of the textbooks in the classroom. Section 8.5 then reduces the data into two theoretical models to compare the CLT implementation constraints faced by teachers in regular Japanese high schools (8.5.1) and the Kosen (8.5.2). Following the discussion of these constraints, Section 8.6 suggests possible solutions, Section 8.7 advises on the limitations of the study and Section 8.8 discusses possible avenues for further study. Section 8.9 concludes by describing the unique design of the study and its contribution to the field.

8.2. Textbook orientations

This section answers the first of the three central research questions:

How do the previous MEXT-mandated and new CLT-oriented textbooks differ?

Based on the findings in Chapter 4, Table 8.1 illustrates that the textbooks orient towards opposing educational paradigms (transmission-based and interpretation-based) as described by Wedell (2003) (see Chapter 2, Subsection 2.2.3).
Table 8.1 Summary of textbook orientations

<table>
<thead>
<tr>
<th>Vivid: Transmission-based paradigm (Yakudoku approach)</th>
<th>OTG/OTM: Interpretation-based paradigm (CLT approach)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading comprehension emphasis. Passages dominant. Teachers have full translations and further info.</td>
<td>4-skills integrated. Opportunities for extended speaking, reading and listening, but writing limited to words and phrases.</td>
</tr>
<tr>
<td>High structure exercises. Only one correct answer (from teacher’s pack).</td>
<td>Low structure exercises. Students can create meaning from the text.</td>
</tr>
<tr>
<td>Form-focused exercises. Drills practise pronunciation, vocabulary and syntax.</td>
<td>Meaning-focused exercises. Activities require students to share meanings and construct their own answers.</td>
</tr>
<tr>
<td>Instructions and explanations in Japanese.</td>
<td>Instructions and explanations in target language (English).</td>
</tr>
<tr>
<td>Linear progression. Vocabulary and sentence structures increase in difficulty.</td>
<td>Self-contained chapters. Users can select route through textbook.</td>
</tr>
<tr>
<td>Knowledge transferred as facts without room for negotiation.</td>
<td>Learners requested to share opinions about the content.</td>
</tr>
</tbody>
</table>

Although Table 8.1 is a simplification, its aim is to highlight the different orientations between the textbooks and the potential difficulties that the teachers and students could face as they changed from one style to the other.

Vivid fits within the transmission-based paradigm (Wedell, 2003). The teacher’s pack contains extensive information, withheld from the students. The aim is for the teacher to give knowledge related to the extended reading passages and provide the correct answers to the textbook drills. Except for the final chapter, the students’ exercises do not provide opportunities to produce language creatively or express their opinions. Instead, the exercises are highly structured, requiring short responses and accurate language reproduction. Within the transmission-based paradigm, the textbook is inclined toward the yakudoku approach (Gorsuch, 1998; Hino, 1988). The chapters in Vivid increase in difficulty based on the sentence structures that they focus on. The teachers receive an annotated textbook, highlighting the structures in the reading passages; moreover, the textbook contains their explanations and practice drills. Japanese is central to the textbook, because it is used for translations of some key words, and all of the explanations and instructions. In addition, the teacher’s pack translates the reading passages in minute detail. Therefore, the nature of the Vivid textbook reinforces
the findings of other studies of MEXT-mandated textbooks (Browne & Wada, 1998; Gorsuch, 1999; LoCastro, 1997; McGroarty & Taguchi, 2005; Pacek, 1996; Rosenkjar, 2009) (see Chapter 2, Subsection 2.5.7).

In contrast, *OTG* and *OTM* orient toward the interpretation-based paradigm (Wedell, 2003). Students can use the textbooks without the teacher, because they have access to materials at the back of the textbook (CDs, transcripts, and translations of key words and phrases). Moreover, the content encourages students to express their opinions and relate to their own experience. The units are self-contained, so the students and teacher can select the sequence and focus on the areas that meet their needs. The strength of the CLT orientation could be challenged, because the textbooks contain some structured, low output activities and the texts are *pseudo-authentic* (simplified to simulate communicate situations and functions). Nevertheless, *OTG* and *OTM* contain activities that encourage students to use language for meaning: “tasks that are mediated through language or involve negotiation of information and information sharing” (J. Richards & Rodgers, 2001, p. 165).

Ironically, although *Vivid* is a textbook mandated and approved by the Ministry of Education (MEXT), *OTG* and *OTM* contain learner-centred, communicative activities that mirror the “overall objectives” from the Course of Study. *OTG* and *OTM* could be the basis for developing “students' practical communication abilities such as understanding information and the speaker’s or writer's intentions, and expressing their own ideas, deepening the understanding of language and culture, and fostering a positive attitude toward communication through foreign languages” (MEXT, 2003a, Overall Objectives section, para. 1).

Despite the textbook orientations described above, it is normal for teachers to adapt them: “teachers do not teach material, they teach students and they use materials in the process” (Edge & Garton, 2009, p. 56). The next two sections respond to the research questions relating to the teachers’ attitudes (8.3) and instructional practices (8.4).

**8.3. The participants’ attitudes to the textbooks**

The second of the three central research questions asks:

How do the teachers perceive the textbooks, their teaching approaches and the constraints they face?
Although this question divides into three components, this section (8.3) focuses on the attitudes to the textbooks. Regarding the second component, the next section (8.4) discusses the teachers’ conceptions of their teaching approaches. Responses to the third component indicated that, apart from issues related to the behaviour of students, the participants could not perceive any factors that might constrain their classroom practice. The freedom that the teachers felt and the uncertainty that it produced are discussed in the theoretical model in Subsection 8.5.2.

The participants’ attitudes to the textbooks form two core categories: the contexts and difficulty level. These are explained in subsections 8.3.1 and 8.3.2 respectively.

8.3.1. Contexts

Apart from Bonda who supplied students with full translations on his worksheets, all the participants discussed the familiarity of the contexts in the textbooks.

In the case of *Vivid*, they felt that there were no contextual problems. The topics were easy to understand (Chikara) and interesting for teachers (Akira and Daiki). However, when asked, they seemed uncertain whether the students shared their enthusiasm. These responses supported the suggestion in Chapter 4 that the topics had been designed for the target buyers – the teachers. Moreover, the transmission-based nature of the content which aligned strongly with their teaching behaviours may have influenced the participants; rather than consider the students’ interests, they focused on the ease of explanation.

In contrast to the familiar contexts in *Vivid*, the foreign locations and concepts contained in *OTG* stimulated a range of opinions. Daiki valued the information relating to foreign cultures, but he found some concepts hard to translate. He preferred *Vivid*, because it gave grammatical usage explanations that he could share. Akira asserted that the contexts were irrelevant to the students’ everyday lives; therefore, he said that he struggled to explain sections and omitted many exercises. Chikara felt that he could share his knowledge with the students about Western cultures, because he had travelled to North America and Australia, but he struggled to explain the Asian contexts. Daiki said that he searched for the overseas locations on the Internet. These findings support the results of other studies in the East Asian context such as Leng (1997) and Burnaby and Sun (1989) in China, and Li (1998) in South Korea. The teachers in those studies reported pressure to explain foreign sociocultural issues that they did not understand. The perceived need to explain everything contrasted with one of the underlying aims of
the CLT-oriented textbooks, because many Warm Up exercises expected the students – not the teachers – to explore and discuss the new contexts. This perceived burden for teachers to explain to students could clarify two phenomena in the MEXT-mandated textbooks. Firstly, the standard textbooks contain extensive explanatory packs for the teachers (Browne & Wada, 1998). Secondly, the oral communication textbooks tend to be restricted to dialogues in school and classroom contexts (McGroarty & Taguchi, 2005). These trends may reflect a preference by JTEs to avoid textbook contexts that they could struggle to explain.

8.3.2. Difficulty level of the exercises

Although Chikara described the extraneous nature of the exercises in Vivid, the participants tended to focus on issues connected to two types of activities in OTG.

Firstly, Akira, Chikara and Daiki explained that the listening comprehension exercises were too difficult, due to the speed of the native speech on the CD. Chikara generalised that Japanese people are not accustomed to listening to English due to the lack of opportunities to use it with foreigners. His assertion is supported by OECD statistics that show that the population of foreigners in Japan is only 1.7 percent, and consists of people from mainly non-English speaking ethnic groups (China 29.6%; Korea 26.6%; and Brazil 14.1%). Moreover, the classroom studies, described in Chapter 2 (Subsection 2.4.2), illustrated the tendency to conduct yakudoku classes in Japanese with low English input (Gorsuch, 1998; Sakui, 2004; K. Sato, 2002). If the second grade students had experienced the CD from Vivid during their previous year at the Kosen, the listening activities focused on language repetition (dictation and choral repetition) and replaying information that the students had presumably read from the extended reading passages (see Chapter 4, Subsection 4.2.1.3). Therefore, the listening speed and new style of study, combined with unfamiliar contexts (see 8.3.1), probably caused the students to struggle to adapt.

Secondly, the teachers indicated that the lack of structure caused problems when they used the new textbooks. Daiki preferred Vivid Workbook and Bonda created his own worksheets, because they valued the concrete nature of these materials. Chikara asserted that it was too time-consuming to explain the procedures in OTG. This preference for highly structured activities supports the findings by Sakui (2007) that such activities facilitate smoother classroom management. It also explains the prevalence of mechanical activities in the MEXT-mandated textbooks (Browne & Wada, 1998; Gorsuch, 1999; McGroarty & Taguchi, 2005).
8.3.3. Summary

Due to the problems perceived in OTG, we can see the JTEs' inclination towards textbooks that they can use with minimal disruption (containing familiar contexts, background information, and simple exercises for students). Therefore, although Gorsuch (1999) asserts that the MEXT-mandated textbooks are designed to prepare students for entrance tests, responses in this study indicate that these textbooks suit the preferences of JTEs. Moreover, the next section (8.4) shows that these inclinations for simplicity and control were reflected in their use of the textbooks.

8.4. The participants’ teaching approaches

This section answers the third research question:

How do the teachers use the textbooks in the classroom?

Moreover, a sub-question asked, “how did the students participate?” The students exhibited low levels of participation and some resistance to the teachers. The JTEs discussed the student problems, (reported in 8.5.2.3), but this section (8.4) focuses on the teaching approaches. As outlined in Chapter 3, this study focused on the teaching approaches of Akira and Chikara, because Bonda did not use the textbooks and it was difficult to discern a pattern from Daiki.

Three main patterns formed in the teaching approaches of Akira and Chikara: (1) text-level focus, (2) sentence-level yakudoku and (3) teacher-led structured activities.

Both Akira and Chikara began new sections of the textbooks by using strategies that they believed would help the students to understand the text. Akira asserted that it was important for students to learn the recurring language structures and salient vocabulary at the beginning, because it would help them to translate sentences. Although OTG had no grammatical emphasis, Akira taught key phrases and vocabulary, and he said students needed to memorise these skeleton structures for his tests. In contrast, Chikara altered his text-level strategies between textbooks. He explained that he favoured “top-down processing”; therefore, before he began sentence-level descriptions of reading passages in Vivid, he asked students for the overall meaning. Due to the activity-focused nature of OTG and Chikara’s concern for following the correct procedures, he translated instructions into Japanese and asked students to translate some of the vocabulary.
Following their text-level descriptions, both teachers used sentence-level *yakudoku* for reading passages in *Vivid*. For *OTG*, they both translated the listening transcripts from the back of the textbook. Chikara translated it after the students had completed the listening comprehension exercise. However, Akira claimed that students did not have the linguistic foundation to understand the content of the CD; therefore, his translation replaced the exercise. This concern that students needed to be taught language structures first in Japanese to facilitate understanding, supports the findings from the study by Sakui (2004).

Both teachers guided the students through exercises in a highly structured fashion. The two most common exercises for the students with both textbooks for both teachers were translating individual words into Japanese and choral recitation. Akira orally guided his students through exercises for both textbooks, providing translations and sometimes giving the answers for the students to repeat. Unlike Akira, Chikara used different approaches to the exercises in *Vivid* and *OTG*. As outlined in 8.3.2, Chikara asserted that *Vivid* contained superfluous exercises; therefore, he omitted them. In contrast, he frequently stated that it was important for students to speak and listen to English; therefore, he used pair-work and listening comprehension activities from *OTG*. However, he avoided exercises that required creative language production, because he believed that the procedures would be too difficult and time-consuming to explain (see Sakui 2007).

Unlike teachers who felt that they had to progress through textbooks at the same pace in studies by O’Donnell (2005) and K. Sato and Kleinsasser (2004), which seemed to hinder their capacity to make time for CLT, the *Kosen* teachers could progress independently, and Akira and Chikara both stated that they did not finish the textbooks. However, the patterns and reasons for the *Kosen* teachers’ approaches indicated that they focused on helping students to understand the meaning or the structure. In other words, they both allocated the extra time to translating into Japanese.

In summary, although *Kosen* teachers had different textbooks to regular high school teachers, their patterns of teaching behaviours seem to match those found in the studies described in Chapter 2 (Subsection 2.4.2) (Gorsuch, 1998; O’Donnell, 2005; Sakui, 2004; K. Sato, 2002). Their classes tended to be teacher-led, highly structured, conducted in Japanese and focused on recurring linguistic items. In other words, although they covered most of the content, the participants adapted the new textbooks to the traditional *yakudoku* teaching approach. Only one teacher, Chikara attempted
more CLT-oriented activities, (listening comprehension and pair-work exercises), but he avoided letting students engage in creative language production.

The next section (8.5) proposes two theoretical models to explain the persistence of *yakudoku* in high schools and the *Kosen*.

### 8.5. Constraints

In order to explain the general lack of change from transmission-oriented *yakudoku* to learner-centred CLT shown in this study, this section proposes two theoretical models, which arose from the constant comparison of data from my study and the literature. The first theoretical model (Figure 8.1), based on the literature, aims to explain the factors influencing the lack of adoption of MEXT's communicative goals in many Japanese high schools (Subsection 8.5.1). The purpose of the second theoretical model (Figure 8.2) is to demonstrate how, although major factors differed in the *Kosen* context, the same teaching patterns occurred: teachers continued to use highly structured teacher-centred approaches (Subsection 8.5.2).

#### 8.5.1. Japanese high schools

Figure 8.1 is a reproduction of the theoretical model from Chapter 2 indicating that, although sociocultural traditions may infiltrate the different components of the model indirectly, the tension between MEXT policies and the perceived influence of entrance tests directly affect teachers’ attitudes and practices. This influence occurs both directly (yellow arrow) and indirectly via stakeholders (inside and outside the school), training and experience, the textbooks and the schools’ internal factors. These factors were described in detail in Chapter 2 and created the framework for comparison with the *Kosen*. In the tension between MEXT and entrance tests to influence high school education, the entrance tests have had the advantage. However, the balance could gradually change in favour of MEXT's communicative policies due to increased globalisation or, more likely, by default due to the falling student population weakening universities' power (Kameya, 2009; McVeigh, 2001; Mulvey, 2001, 2009; Sasaki, 2008).
Therefore, factors in the *Kosen* context, as outlined in the next subsection (8.5.2), could indicate future trends as the influence of the entrance tests begin to wane.

### 8.5.2. *Kosen*

The previous model (Figure 8.1) showed the strong external forces on practice in Japanese high schools in general. The *Kosen* teachers, however, perceived no such strong outside influences on their teaching approach (Figure 8.2).
Figure 8.2 Factors influencing classroom dynamics in the Kosen

The Kosen model (Figure 8.2) indicates that, although evidence existed in the study that sociocultural traditions indirectly infiltrated teaching behaviours in a similar vein to high schools (8.5.2.1), other factors contained different dynamics. Firstly, the teachers did not perceive any external constraints from MEXT, the Japan Accreditation Board of Engineering Education (JABEE) or other stakeholders (8.5.2.2). Entrance tests may have influenced their school and training experiences, but all the teachers reported no such influence in the immediate Kosen context (8.5.2.4). In the high school model (Figure 8.1) a one-way factor from MEXT and entrance tests to the teachers could be seen to have an influence on practice. However, in the Kosen model, yellow double-headed arrows indicate an interactive influence between the teachers and (1) the textbooks (8.5.2.5) and (2) the internal factors (8.5.2.3), because the teachers had greater freedom to ignore or manipulate them.

8.5.2.1. Evidence of sociocultural traditions

There exists a danger in stereotyping societies, because countries contain diverse individuals and cultures, which are continually evolving; however, Japan shares a Confucian heritage with other East Asian countries (Carless, 1999). CLT approaches are
based on values from British, Australasian and North American (BANA) institutions (Holliday, 1994b; Wedell, 2003). Following top-down CLT implementation attempts, Mainland China, Hong Kong, Taiwan and South Korea have all faced classroom adoption difficulties (Carless, 1999; L. Cheng, 2002; X. Cheng, 2010; Han, 2010; Leng, 1997; Li, 1998; Liao, 2003; C. Wang, 2002). Not all of the adoption issues stem from clashes in cultural values. However, Confucian values encourage learners to listen quietly and absorb knowledge from the teacher, which contrasts with the CLT emphasis on active learner-driven study (King, 2005; Lamie, 2004; R. Sato, 2009).

The observations in this study supplied evidence of the Confucian culture, because the teachers transmitted knowledge. However, although the students seemed to prefer passive study and many stayed quiet, there was evidence that some of them lacked respect and did not follow instructions (see 8.5.2.3). Therefore, although the Confucian traditions may have had some indirect influence, other factors played a stronger role, including the lack of pressure from entrance tests, described in the next subsection (8.5.2.2).

8.5.2.2. Absence of strong external factors

When asked, none of the participants could think of any factors that might dictate their teaching practice (Subsection 8.5.2.3 describes the lack of internal factors). They denied pressure from any stakeholders such as parents or outside organisations. Chapter 1 described that JABEE sets standards for practical communicative education at Kosens. However, the teachers did not know the organisation's goals; they only recognised the paperwork that it created (Chapter 5, Subsection 5.8.4).

In the high school model, two divergent forces exist. Firstly, MEXT issues the “Course of Study” policy statements, which establish standards, regulate content and stipulate the hours per subject (Wada, 2002). These policies began overtly focusing on CLT from 1989 (Kikuchi, 2010). Secondly, entrance exams, which are independent of MEXT policies (Butler & Iino, 2005; Gorsuch, 2000). Top-ranking universities and the national Centre Test continue to assess students based on difficult reading passages and multiple-choice receptive items (J. D. Brown & Yamashita, 1995b; Kikuchi, 2006). Many high school teachers, under pressure from stakeholders such as parents, believe that yakudoku is the most efficient way to prepare students for these prestigious tests (Gorsuch, 2000; Watanabe, 2004).

However, these two major external constraints are absent from the Kosen model. Firstly, the Kosen participants asserted that MEXT policies had no relevance to their
context. Considering the weak influence of MEXT's policies for both Kosen and high school teachers, the major difference is the choice of textbooks, because the former group had the freedom not to use the MEXT-mandated materials (see 8.5.2.5). Secondly, in the Kosen, the lack of pressure to prepare for entrance tests created freedom for the students and teachers, but it also removed a source of extrinsic motivation (Chapter 5, Subsection 5.8.3.1).

The lack of external forces increased the importance of internal standards at the Kosen. However, the next subsection (8.5.2.3) indicates that a lack of principled internal goals and assessment criteria caused what could be termed a “driftwood effect”.

8.5.2.3. Kosen internal factors
The high school model (Figure 8.1) explained the influence of (1) work and classroom conditions and (2) school and classroom cultures for the persistence of yakudoku. This subsection discusses these factors in relation to the Kosen and includes a third key area: internal assessment.

Regarding work and classroom conditions in high schools, problems arose from (1) large class sizes (30-40 students) making it hard to manage students in pair and group work (Nishino, 2008; Nishino & Watanabe, 2008; Sakui, 2007; Taguchi, 2002), (2) limited class contact hours to cover test preparation and communication (Nishino, 2008), and (3) intensive working conditions containing time consuming trivial jobs and meetings, which lead to stress and burnout and reduce the time available for core teaching duties such as lesson preparation and curriculum development (Cook, 2009; O'Donnell, 2005; Okano & Tsuchiya, 1999; Sakui, 2004; K. Sato & Kleinsasser, 2004; M. Sato & Asanuma, 2000; Shimahara, 1998).

In the Kosen, apart from the lack of time to complete the textbooks, noted by Akira and Chikara, none of the teachers complained about classroom or work conditions, which could indicate a weak influence of these factors on their teaching. Moreover, in comparison to high schools, the Kosen has smaller class sizes. Regarding work conditions, Daiki and Akira worked part-time; therefore, they only had teaching related duties. In contrast, Bonda and Chikara had various additional responsibilities. As a member of Gakuseibu (Student Affairs Division), Bonda dealt with student discipline and he was in charge of liaising with the Gakuseikai (Students’ Union). In particular, he organised annual events such as the college festival and sports day. Moreover, he coached the table-tennis team almost every day, including weekends and holidays.
Chikara was Head of the English department, but his homeroom duties kept him busier, due to various administrative duties.

It is possible, in the Kosen, that the students’ conditions had a stronger impact on teaching. The Kosen struggled to recruit students; therefore, it attempted to entice them through increasing the number of sports scholarships (see Chapter 1, Subsection 1.2.1). Akira and Daiki asserted that the extensive hours dedicated to training had a detrimental effect on the students’ energy levels and time for classwork and homework.

Internal assessment has a strong relationship to the Kosen culture. Unlike in high school cultures, dominated by perceived washback from university entrance tests, the Kosen experienced, what might be described as a Driftwood Effect. Metaphorically speaking, students could float towards the open sea of graduation without any effort, facilitated by the gentle currents created by their teachers. This phenomenon is explained below.

Studies have indicated that high school JTEs work together closely and tend to follow the lead of senior teachers; therefore, norms become reinforced and new teachers are socialised into the existing school culture (K. Sato, 2002; K. Sato & Kleinsasser, 2004; M. Sato & Asanuma, 2000). Colleagues may regard teachers as deviants if they do not follow the school norms (Hino, 1988; O’Donnell, 2005; Pacek, 1996). However, in this study, all teachers commented that they had no constraints: they had freedom to choose their own approaches to instruction. Moreover, Akira indicated that they could control 70 percent of the assessment to make it easier for students to pass. Unfortunately, this freedom caused (1) a lack of direction and (2) a cyclical fall in standards. The part-time teachers felt frustrated, because they had received no guidance from the college management and Chikara agreed that the Kosen needed assessment standards. In a similar vein to the high school described by Sato and Kleinsasser (2004), the teachers’ meetings failed to discuss issues of methodology or targets. In the Kosen, the teachers tended to meet after tests to discuss the transfer of students between classes. Akira asserted that he received advice from a female colleague, but only how to run things, not how to teach.

Teachers at the Kosen claimed that students lacked confidence in their own English proficiency; therefore, combined with the freedom and lack of standards described above, their motivation seemed to fall. Akira and Bonda explained that the students did the minimum necessary to pass the credits and Daiki added that the club training was the priority over study. The results of the low motivation could be observed
in the classes, because the students often failed to participate and sometimes challenged the teacher’s authority.

In summary, the driftwood effect caused uncertainty, compounded by a lack of training in the cases of Akira, Bonda and Daiki (8.5.2.4).

8.5.2.4. Experience rather than training

Fullan (2007) describes teacher education as “the worst problem and best solution in education” (p. 278) and CLT is misunderstood widely (Holliday, 1994b; Thompson, 1996); therefore, training, both pre- and in-service play crucial roles in teacher adaptation (Markee, 1997). In Japan, as a result of a lack of practical training (Kizuka, 2006; Nagasawa, 2004; M. Sato & Asanuma, 2000), many JTEs reported that they did not know how to implement MEXT's communicative goals (Sakui, 2004; K. Sato & Kleinsasser, 2004) and tended to fall back on the yakudoku approaches that they endured as students (Kikuchi & Browne, 2009).

A similar situation existed in this study. Training tended to be less significant than experience for most participants, which perpetuated the status quo. As described in the previous subsection (8.5.2.3), the teachers did not discuss teaching methodology or classroom problems in meetings. Moreover, no internal training took place. Bonda attended compulsory seminars with high school teachers, but explained that their concerns differed from the Kosen, because they focused on entrance tests. Daiki indicated that he regretted not studying to improve his skills. Only Chikara seemed enthusiastic about reading methodology books, attending conferences and applying new approaches. He kept trying to improve, even though he sometimes had to give up ideas that did not work, such as an extensive reading class, where the students tended to use the perceived free time to sleep.

Lack of current training for most of the participants increased the importance of their experience from work and past education. Akira had trained in a different discipline and cited how he had learned from preaching as a pastor and living in Scotland. None of the participants seemed to remember their high school teachers; instead, Chikara and Bonda described their individual learning strategies from mondaishu (books containing university entrance test questions). Bonda felt that his university study had been too traditional due to the focus on translation and he could not remember the teaching-related credits. Daiki remembered advice from his undergraduate professor, but he indicated that he could not apply the theories. Only Chikara seemed to feel that his university study, especially his MA in education, had
helped to prepare him for teaching. Therefore, work experience had a stronger effect than past learning for Akira, Bonda and Daiki.

The lack of training, combined with the lack of problem-solving communication in meetings seemed to cause uncertainty. Akira could not find a solution to his students’ poor behaviour. Daiki lamented that he lacked confidence in his English proficiency and lacked knowledge about how to teach. Bonda seemed to have a teaching approach matching his values, but indicated that he could not think of a better alternative. Chikara had the knowledge to theorise his teaching (Edge & Garton, 2009) lucidly during the interviews, but struggled to find a solution to non-responsive students.

This section indicated that the teachers felt uncertain about their teaching and this was caused partly by the lack of effective training for Akira, Bonda and Daiki.

8.5.2.5. **Textbooks**

All public secondary schools must use MEXT-authorised textbooks (Ishikada, 2005; R. Sato, 2010). JTEs have indicated that textbooks are the main influence on their instruction (Browne & Wada, 1998; Wada, 2002) and they use them rather than make their own materials (Gorsuch, 2000). However, the analysis of *Vivid* in Chapter 4 found similar results to other studies (Browne & Wada, 1998; Gorsuch, 1998; McGroarty & Taguchi, 2005; Pacek, 1996; Rosenkjar, 2009): the highly structured focus of these textbooks can hinder many teachers from employing CLT. However, the interviews and observations in this study indicated that textbooks had a weak influence. As shown in 8.3, when the teachers perceived problems in the textbooks, they adapted or omitted the exercises.

8.5.2.6. **Summary**

The first theoretical model (Figure 8.1), for high schools, indicated the external tension between the perceived washback effect from university entrance tests and the espoused government policies, which encouraged the perpetuation of *yakudoku* rather than a change to CLT (Subsection 8.5.1 and Chapter 2). The second theoretical model showed that, despite differences such as the lack of external constraints and the lack of pressure to conform, *yakudoku* continued in a simplified form. The lack of constraints and the lack of goals in the *Kosen* context led to feelings of freedom and uncertainty. This vacuum caused the *Driftwood Effect*, where teachers guided the students, simplified the instruction and adapted the assessment to help them to pass.
The Driftwood phenomenon leads to a cyclical decline in standards and motivation. The next section (8.6) suggests possible solutions.

**8.6. Implications of the research**

Based on the problems that arose for the teachers in this study, this section suggests three areas of solutions from the perspectives of (1) textbook improvement, (2) Kosen improvement and 3) teachers’ professional development.

**8.6.1. Textbook improvement**

Despite the criticisms of Japanese textbooks for their lack of communicative content (Browne & Wada, 1998; Gorsuch, 1998; McGroarty & Taguchi, 2005; Pacek, 1996; Rosenkjar, 2009), the textbooks in this study failed to act as agents of change (Hutchinson & Torres, 1994). Although OTG encouraged learning within the interpretation-based paradigm, the teachers adapted it to a transmission-based perspective. They omitted or adapted low-structured creative language production activities in favour of mechanical low-output exercises and gave extended explanations about the language, instructions and topics in Japanese. When the teachers tried to elicit responses from the students – especially if they required English utterances – they often faced silence, long pauses or inaudible responses. Moreover, the interviews indicated that the teachers focused on and struggled with helping their students to understand the content in OTG. In particular, they found it hard to explain the foreign concepts and cultures, and they believed that the students could not understand the listening material. The interviews and observations indicated that the teachers preferred textbooks that facilitated simplicity and control: they favoured familiar contexts (or context-free topics) and simple exercises.

Although it is inevitable and even desirable that teachers will adapt textbooks to their – and hopefully their students’ – strengths, needs and preferences, textbooks can be useful agents of change when they provide security to the practitioners (Hutchinson & Torres, 1994). The question arises:

How could textbooks like OTG and OTM be improved to achieve CLT-oriented changes with transmission-oriented EFL teachers?

Unlike Vivid, which focused on low-output mechanical activities that drilled language structures and omitted key information from the students’ textbooks (but not
the teachers’ pack), the strengths of OTG and OTM lay in their focuses on meaning, empowerment of students, and opportunities for personalised and creative communication. However, some structural changes could be made to improve the ease of use of the new textbooks.

1. **Role Play** was omitted or adapted by all the teachers. The teachers explained that it was too time-consuming to explain. Moreover, both students receive the same information from the same page. This type of activity could be improved by asking the partners to turn to different pages in the textbook and creating information gaps. This format would make it clear that students had to find/give certain information from/to their partners and simultaneously provide a goal for the communication.

2. Teachers tended to avoid the **Warm Up** exercises that required students to discuss the pictures. These free-talking exercises had the potential to motivate them to share their opinions and use language creatively. However, Akira explained that the students could not relate to the contexts, Chikara struggled to make his students speak, and the analysis in Chapter 4 revealed that the questions often assumed that the students had travelled overseas. Using familiar contexts or providing more information for the students to discuss could improve these exercises.

3. Only Chikara, who taught the highest proficiency learners, used the listening comprehension questions. However, Chikara shared the same opinion as Akira that students struggled with this type of exercise. These exercises in OTG and OTM tended to require minimal output from the students, but the teachers believed that the students struggled with the speed and the content. Before attempting this type of exercise, activities to build the students’ linguistic knowledge could help to smooth the transition.

4. Although the teachers received an extensive teacher’s pack for Vivid and smaller teacher’s guides for OTG and OTM, none of them used these materials except for Daiki, who used Vivid’s annotated teacher’s book. However, the difficulties that the teachers faced when they tried to explain foreign contexts and concepts indicate that these textbooks needed more information. These problems indicate that western publishers ought to research the kind of information that they could add to help users understand some of the foreign situations.
8.6.2. *Kosen* improvement

This study showed that the *Kosen* teachers considered MEXT policies to be divorced from reality. This finding supports several other studies (Kikuchi, 2010; Kikuchi & Browne, 2009; Nishino & Watanabe, 2008). However, they also explained that they faced no pressure to follow any external forces such as MEXT, JABEE or the entrance tests. The lack of external factors combined with a lack of internal standards led to the emergence of the *Driftwood Effect* (see 8.5.2). In other words, a lack of goals, standards and guidance combined with the freedom to develop their own assessment led to the de facto departmental goal of passing as many students as possible. It consequently caused a cyclical decline in student effort and in the amount of material taught and assessed. This *Driftwood effect* is embedded in the technical culture. Sato and Kleinsasser (2004) distinguished between two types of technical cultures: *routine*/uncertain learning impoverished versus *non-routine*/certain learning enriched. The *Kosen’s* technical culture clearly falls into the former category, where teachers (1) feel uncertain about their teaching practice and students’ learning, (2) engage in routine instructional practices, and (3) report a lack of communication about teaching issues among colleagues (K. Sato & Kleinsasser, 2004).

The uncertainty among the teachers could be overcome through a collaborative problem-solving strategy between the teachers and the management called “capacity building with a focus on results” (Fullan, 2007, p. 11). Capacity building creates conditions that enable school managers and teachers to engage in continuous improvement. In the *Kosen*, discussions could focus on the reduction of administrative duties and an increase in time provided for professional development. The focus on results provides some responsibility and standards. Stricter criterion-based examination standards could encourage the students to make more effort and provide more direction for the teachers.

Some discussion is also needed regarding the focus on sports clubs. Chapter 1 described the focus on recruiting students through sports’ scholarships. Moreover, Akira and Daiki both commented that the extensive daily sports’ training was detrimental to the students’ study and awareness of life outside the sports’ ground. The *Kosen* could consider introducing academic scholarships and capping the time spent on sports training.
The suggestions above can be undertaken in other institutions facing similar contextual conditions to the Kosen. The next subsection (8.6.3) focuses on teachers’ professional development.

8.6.3. Teachers’ professional development

In this study, all the participants had found some passion for learning English during their post-high school lives. Akira had lived in the UK and wanted to share his cultural experiences. A university professor who had taught about “English only” approaches had inspired Daiki. Moreover, Bonda and Chikara had both continued their studies to post-graduate levels. However, they struggled to relate these learning experiences to helping the students and none could remember positive learning memories from their high school days. Rather than receive inspiration from their high school teachers, they had tended to study alone from university entrance test preparation textbooks. Test preparation methods became irrelevant at the Kosen, because most students did not study for entrance tests and the new textbooks emphasised a change toward CLT. Due to this mismatch between their educational backgrounds and the Kosen context, the need for continuous professional development with a focus on problem solving became critical.

This lack of teacher training becomes more critical in contexts of educational change. The teachers are the most important resource in educational improvement, because they are the “executive decision makers in the actual setting in which the intended innovation is to be realised – the classroom” (Canh & Barnard, 2009, p. 21). If teachers are involved in the process of making educational innovations work, it can be a chance for them to feel ownership of the changes and upgrade their professional capacity (H. Wang, 2008). However, “the training of teachers for each and every innovation that comes their way will only serve to strengthen the 'oh no, not again' feeling and reinforce and justify their resistance to externally imposed change” (Karavas-Doukas, 1998, p. 50). Instead, Karavas-Doukas (1998) asserts, “Teacher education must ultimately aim to develop teachers’ capacities to deal with change, so that they actively seek to experiment and improve their teaching practices and their students’ learning” (p. 50). Moreover, Garton (2008) advises that concepts such as the “best method” and “good teaching” should “be abandoned in favour of the recognition of diversity in teachers” (p. 83). Instead, the focus should be empowerment of teachers, enabling them “to become more aware of who they are as teachers, what they do and why, thereby allowing them to establish their own professional development agenda”
(Garton, 2008, p. 85). However, teachers in this study, apart from Chikara, tended to rely on routines developed from experience in a similar vein to the teachers in the study by K. Sato and Kleinsasser (2004).

Action research (AR) is increasingly seen as one of the most powerful ways for teachers to improve their practice (K. Richards, 2003). AR contains two main elements. Firstly, a "reflective practice" dimension: “taking a self-reflective, critical and systematic approach to exploring your own teaching contexts” (Burns, 2010, p. 2). Secondly, action “to intervene in a deliberate way in the problematic situation in order to bring about changes, and, even better, improvements in practice” (Burns, 2010, p. 2). Burns (2010) adds that this research process also includes the systematic gathering of data to understand the initial problem and to evaluate the implemented changes.

AR can be individually empowering for teachers, but this approach becomes more powerful when it is done collaboratively, because the processes "strengthen the opportunities for the results of research on practice to be fed back into the educational systems in a more substantial and critical way” (Burns, 1999, p. 13). The teachers in the Kosen worked for their classes and administrative duties without discussing their practice or common problems. Instead, following a collaborative approach to AR, teachers could work together to examine the constraints that they face collectively and increase the potential for whole school changes from the bottom up.

For practitioners in Japan, common options to learn about AR tend to be restricted to distance-learning Master's degree programmes, through universities outside Japan. One exception is the AR programme at Nagoya University of Foreign Studies (NUFS) founded by Kazuyoshi Sato (Mutoh, Sato, Hakamada, Tsuji, & Shintani, 2009). Teacher-researchers in the NUFS programme participate in a yearlong AR cycle. The participants meet at monthly workshops to hear ideas from university professors and share their AR experiences. This form of AR contains much more structure and guidance than is typically found in recommended versions of action research which may focus only on individual teacher researchers (e.g., Nunan, 1989). It introduces a collaborative element, which breaks down teacher isolation and enables teachers to learn from each other (Burns, 1999). It also means that teachers do not need to be involved in full versions of AR but can deepen their understanding of practice while using the basic premises of AR. My study indicates that JTEs prefer guided study; therefore, more programmes following the model at NUFS can help to promote the spread of AR in a way suitable for the Japanese context.
This section (8.6) moved the discussion beyond the common problem of incompatibility of CLT innovations in EFL contexts and the Kosen to suggest some solutions from three perspectives: (1) textbook improvement, (2) Kosen improvement and (3) teachers’ professional development. The next section (8.7) outlines the limitations of this study.

8.7. Limitations of the research
This study was restricted to a small sample size (four teachers and two textbooks) in a unique teaching context. Therefore, the results of this study cannot be generalised to a wider population. However, such generalisation is assumed mainly from research within the (post) positivist paradigm; in contrast, this study is situated within the constructivist paradigm of qualitative research (see Chapter 3, Section 3.2). Therefore, this thesis focused on providing rich descriptions to allow readers to understand the context in sufficient detail to draw their own conclusions (Duff, 2008; Edge & Richards, 1998; Stake, 2003; Stake & Trumbull, 1982).

In order to increase the credibility of qualitative studies, Lincoln and Guba (1985) assert that member checks are necessary to ensure that the researcher’s reconstructions are “credible to the constructors of the original multiple realities” (p. 296). However, Richards (2003) states that “some writers have challenged the assumption that members’ views are more reliable than those of the researchers” (p. 287). Furthermore, checking is built into the process of constant comparison, used in this study, “it is used as an ongoing process throughout the research, which is clearly different from it being used as a distinct exercise of checking the research findings after the analysis has been completed.” (Elliott & Lazenbatt, 2005, p. 51). I did not conduct member checks, because Daiki resigned from the Kosen before the completion of this study. Moreover, although I explained in the consent letter (Appendix F) that the teachers could request copies of my research, I preferred not to burden my colleagues by asking them to read through my English transcripts, analytical memos, or this thesis. Therefore, the process of constant comparison relied on my analysis and interpretation; other researchers from different backgrounds and research orientations may interpret the data differently and pursue different lines of inquiry.

My employment at the Kosen had several advantages for this research; for example, (1) access to the site (permission from the Principal and my colleagues, participation in meetings, and ownership of internal documents), (2) first-hand knowledge of the Kosen and the changes that took place, and (3) my colleagues’ trust.
However, three potential problems could have arisen. Firstly, I needed to define my research role clearly from the beginning, because of the “need to negotiate an appropriate relationship with colleagues” (K. Richards, 2003, p. 124). In general, the colleagues appeared to understand the nature of my role in the research, but Daiki seemed to worry in the interviews about evaluation, which seemed to affect his answers. Secondly, the risk existed that my colleagues might believe that I had a vested interest in the communicative changes taking place in the Kosen, which could cause suspicion and the creation of “fronts” to conceal or distort information (K. Richards, 2003, p. 127). However, I avoided asking my colleagues about CLT; I did not discuss my own beliefs and they seemed to provide balanced and honest opinions about their teaching and the textbooks. Thirdly, a risk usually associated with qualitative field studies is “going native”, where the researcher is so embedded in the context that he or she loses his or her original perspective (Gold, 1957/1958, p. 22). However, I could inquire genuinely about the textbooks and their classes, because I am not Japanese and I taught different courses to my colleagues.

Two problematic areas arose, which relate to the unpredictability of the human element in qualitative research: unusable data and the observer’s paradox.

Three areas of unusable data arose, which hindered my attempt to provide a full analysis. Firstly, within and between observations, Daiki changed his teaching approaches frequently, which made it difficult to discern a pattern in his methodology. The interviews supported this phenomenon, because Daiki seemed to change his attitudes to various aspects of language pedagogy and asked me how he should teach. Moreover, he indicated that he lacked confidence in his teaching ability and English proficiency. Secondly, Bonda taught from his own worksheets, which removed the possibility of exploring his use of the textbooks. Although data from Daiki and Bonda’s observations lie outside the case boundary for understanding patterns in the application of the textbooks, they can form the bases of two separate case studies, for later analysis, each with their own intrinsic value (Stake, 2003). In particular, Daiki could be considered a “deviant case”, and further analysis of the data from interviews and observations, and possibly further data collection from this participant, could lead to greater understanding of his perspectives and practices. Thirdly, many students from all the classes gave inaudible answers. Although their silence formed evidence of the problems that teachers faced if they tried to encourage students to speak, I could only record the teachers’ interactions with the confident minority. Therefore, this study could
be extended though the collection of students’ opinions, perhaps through interviews or surveys, following the classes, to understand their reticence to speak. However, this addition could face challenges due to the ethical constraints of data collection from minors, and the cultural difficulties on obtaining informed consent from students and parents. Moreover, the teachers might feel concerned about negative evaluation.

A common problem in observation-based studies is the observer’s paradox: “the act of observation will change the perceived person’s behaviour” (Cowie, 2009, p. 177). The multimethod constant comparison approach employed in this study helped me to notice and understand the observer’s paradox when it occurred. For example, during the interviews, Chikara explained his reasons for beginning a class earlier than usual and asking students to face the video camera. Moreover, Daiki described his relationship with the students who teased him during the first observation. These phenomena tended to occur during the early observations (except for Chikara’s video camera incident). A year-long longitudinal study in a similar design to that of Sakui (2004) or K. Sato (2002) would help to reduce the effect of the observer’s paradox as the participants become accustomed to the presence of the observer and the recording equipment (K. Richards, 2003). Moreover, longitudinal studies allow the researcher to capture the dynamic changing nature of the participants’ beliefs (Taguchi, 2005).

Despite the limitations outlined above, there was extensive triangulation and a series of stages of investigation that led to a deep portrayal of the research questions. The next section (8.8) suggests further avenues of inquiry.

8.8. Agenda for research

This study filled a gap in the research by comparing how JTEs adapted to the introduction of different types of textbooks and their use. All the teachers, including Chikara, used the MEXT textbooks in the traditional way. Further research could reveal if it is possible to use the textbooks in a communicative fashion. Studies of other MEXT-mandated textbooks and their implementation in different contexts could provide more insights. The Kosen was a more favourable context than regular high schools for the implementation of CLT (no entrance test pressure, medium class sizes and communicative textbooks), but it was constrained by the culture of a failing college (see 8.6.2). One line of research could be to conduct further case studies in secondary institutions that contain conditions that are more favourable. Two possible contexts for such research include (1) “Super English Language High Schools” (SELHi), where content is intended to be taught in English (see Chapter 2, Subsection 2.3.3) and (2) high
schools affiliated to prestigious universities. This latter category of high schools has two advantages for the potential implementation of communicative approaches. Firstly, the students’ English proficiency should be high, because they need to pass a competitive high school entrance examination. Secondly, in a similar situation to Kosen students, they can enter their parent university through the *suisen nyugaku* (recommendation system). These two factors should remove the perceived need to use *yakudoku* for student comprehension and grammatical entrance tests. Lines of research would pose questions such as the following. How would teachers in these advantageous contexts use the MEXT-textbooks? Would they supplement them with more creative language production activities and authentic materials? Alternatively, would different constraints emerge?

In this study, the students seemed to provide the main constraint perceived by the participants and their reticence to participate was observed in most of the classes. However, the reasons for the student reticence remain unknown. Many studies have collected teachers’ attitudes and *retrospective* opinions from university students (see Chapter 2, Subsections 2.4.1 and 2.5 respectively), but there is a clear gap in the research for a large-scale survey of high school students. Studies connecting teachers and students views would also have the advantage of exploring the impact of teaching on students and what factors contribute to or impede effective teaching-learning outcomes.

As indicated in 8.6.3, the natural next step for this study would be concerted action to try to transform the teaching culture of the Kosen, and to suggest that AR could be an effective way to contribute to this goal. However, there is a paucity of published studies showing evidence of how successful collaborative AR could transform school cultures in Japan. The exception is the work led by K. Sato in his study with Takahashi (2008) described in Chapter 2 (Subsection 2.4.2) and his AR programme at NUFS (see 8.6.3). The NUFS website (NUFS, n.d.) contains reports by teacher-participants undertaking year-long AR studies.

A strength of this study was the opportunity to explore the use of the new textbook during the same weeks of instruction as the old textbook. Therefore, this reduced the influence from external factors that may occur over a longer period – before and after the implementation. However, although teachers had experienced time to adapt to the new textbooks, the students had not. They had only used the new textbooks for two months; therefore, they probably needed more extended exposure to adapt to
the new communicative norms (Sakui, 2007). A longitudinal study would reveal if the students’ attitudes and behaviour to the new textbooks changed over time. Possible lines of inquiry could include studies based on these questions. How did the students respond at the beginning of the educational change? How did they adapt later in the course? Did they report increased confidence in listening and speaking? Did teachers maintain new practices or return to old routines?

This section (8.8) suggested further avenues of inquiry that arose from this study. The next section (8.9) concludes the thesis by summarising the unique aspects of this study and its contribution to the field.

8.9. Summary and Conclusion
This study arose from three unique factors in the Kosen where I worked. Firstly, lack of pressure from university entrance tests removed this major factor perceived to hinder CLT in regular high schools (Gorsuch, 2000; Kikuchi & Browne, 2009; Nishino & Watanabe, 2008). Secondly, the Kosen had the freedom to develop its own curriculum and implement textbooks that were not mandated by MEXT. Thirdly, the implementation of the new textbooks was only partial, because first grade students continued to study from a MEXT-mandated textbook. This partial implementation enabled a unique study setting, because I could study JTEs’ approaches (their attitudes to- and use of) textbooks based on different educational paradigms (transmission-based and interpretation-based) during the same period. As a result, it was an opportunity to study during a time of transition without the effects caused by time lag when participants are studied before and after the implementation.

Problems associated with the new textbooks that were discussed by the participants helped to illuminate the suitability of MEXT-mandated textbooks for JTEs. The findings indicated that, although Vivid failed to match MEXT’s communicative goals, this textbook’s familiar contexts and mechanical activities reduced the risks attributed to OTG. The teachers felt concerned by their ability to explain the foreign cultures and the loosely structured activities in the new textbook. Although the teachers were not explicitly asked their opinions in relation to CLT, their beliefs and teaching practices were consistent with transmission-based approaches (Wedell, 2003). In a similar vein to results of other studies in transmission-based cultures in East Asia (Burnaby & Sun, 1989; L. Cheng, 2002; Leng, 1997; Li, 1998), the teachers’ concerns focused on their ability to explain knowledge and control the classes. Therefore, these results indicate
that it may be premature to attribute the widely reported failure to implement CLT in Japan to university entrance tests or MEXT-mandated textbooks.

The absence of collective norms reported in high schools, such as preparation for entrance tests and lockstep progression through the textbooks (K. Sato & Kleinsasser, 2004), combined with the freedom to develop their own methods of assessment, provided the potential for the study’s participants to teach according to their beliefs. However, although Chikara reported satisfaction formed from his professional development, other factors such as, a lack of training, lack of problem-solving communication among teachers, and problems associated with students’ behaviour and participation, led to a culture of uncertainty. The curricular freedom combined with teacher uncertainty contributed to the driftwood effect: the JTEs in this study simplified their instruction, guided the students and reduced the cognitive requirements of their tests. As a result, the students seemed to make less effort, leading to a downward spiral of learning. Due to the lack of weight placed on high school records in Japan (Watanabe, 2004), combined with the reduced competition to enter universities caused by the falling birth-rate (Mulvey, 2001), many high schools may begin to experience the driftwood effect instead of the entrance test washback effect (Watanabe, 2004). Therefore, like the Kosen teachers, high school JTEs may also use simplified yakudoku where they teach fewer linguistic items, rather than attempt to increase the perceived complexity of their instruction through CLT.

The risk of the driftwood effect transcends the debate between yakudoku and CLT. Changes in the way teachers experience professional development would do much to increase the capacity of teachers to make educational improvements in a principled manner. One approach, which has been shown to hold out promise, is through collaborative action research following the kind of model at NUFS, where university professors involved with teacher education work on an ongoing program with teachers to explore classroom practice. Such programmes would not only sensitise and empower teachers; this interpretation-based learning paradigm could also filter through to their own classroom practices. In the search for, and evaluation of, classroom improvements, teachers would be likely to draw upon the opinions of their students. Therefore, without necessarily adopting CLT, JTEs could adjust to one of its fundamental principles: learner-centred education.

In conclusion, this study arose, because I wanted to explore the effects of a change in textbooks on my colleagues’ attitudes and teaching practices. From a
superficial perspective, it can appear that this study supports findings that CLT is likely to fail in EFL contexts, and in particular, in Confucian heritage cultures, because, despite positive contextual factors such as teacher freedom and communicative textbooks, the participants continued to teach according to a transmission-based paradigm. However, all the participants showed some empathy to the difficulties faced by their students. The teachers had learner-centred attitudes, but they did not know how to solve the learners’ problems in learning English; these factors combined to create the driftwood effect. Although the driftwood effect emerged through a desire to help students, it led to a fall in motivation.

In other contexts, examination-focused and textbook-focused routines may mask teachers’ uncertainties and distort debates about classroom implementation in favour of external factors rather than deeper local issues. However, in this study, the lack of external test pressure and the flexibility to change the textbooks exposed the teachers’ lack of problem-solving capabilities. As long as teachers share the same desire as the participants in my study to help their students, improvement is possible, but they will need effective support to expand their concepts of language teaching beyond traditional practices. This problem is not unique to Japanese EFL or to language teaching in other Confucian-based societies. Fullan, speaking from experience of general education in North America states “the teaching profession must become a better learning profession” (Fullan, 2007, p. 297). It is to be hoped that this thesis will contribute to ongoing discussions of educational change and encourage policy-planners, training agencies, schools and teachers to work together to ensure that a culture of continual learning lies at the heart of future innovations.
References


Proficiency and Academic Achievement (pp. 79-90). Clevedon: Multilingual Matters.


Contexts and concerns in teacher education (pp. 1-28). New Haven: Yale University Press.


Appendix A: Final ethics approval letter

17 March 2008
Mr Simon Humphries
Kiniki University Technical College
2800 Arima, Kumano, Mie

Reference: HE12FEB098-D65628
Dear Mr Humphries

FINAL APPROVAL

Title of project: Investigation into the effects on teaching practice caused by the adoption of communicative-oriented tests and course-books

Thank you for your recent correspondence. Your responses have satisfactorily addressed the outstanding issues raised by the Committee. You may now proceed with your research.

Please note the following standard requirements of approval:

1. Approval will be for a period of twelve months. At the end of this period, if the project has been completed, abandoned, discontinued or not commenced for any reason, you are required to submit a Final Report on the project. If you complete the work earlier than you had planned you must submit a Final Report as soon as the work is completed. The Final Report is available at http://www.ro.mq.edu.au/ethics/human/forms

2. However, at the end of the 12 month period if the project is still current you should instead submit an application for renewal of the approval if the project has run for less than five (5) years. This form is available at http://www.ro.mq.edu.au/ethics/human/forms. If the project has run for more than five (5) years you cannot renew approval for the project. You will need to complete and submit a Final Report (see Point 1 above) and submit a new application for the project. (The five year limit on renewal of approvals allows the Committee to fully re-review research in an environment where legislation, guidelines and requirements are continually changing, for example, new child protection and privacy laws).

3. Please remember the Committee must be notified of any alteration to the project.

4. You must notify the Committee immediately in the event of any adverse effects on participants or of any unforeseen events that might affect continued ethical acceptability of the project.

5. At all times you are responsible for the ethical conduct of your research in accordance with the guidelines established by the University (http://www.ro.mq.edu.au/ethics/human).

If you will be applying for or have applied for internal or external funding for the above project it is your responsibility to provide Macquarie University's Research Grants Officer with a copy of this letter as soon as possible. The Research Grants Officer will not inform external funding agencies that you have final approval for your project and funds will not be released until the Research Grants Officer has received a copy of this final approval letter.

Yours sincerely

Dr Margaret Stuart
Director of Research Ethics
Chair, Ethics Review Committee (Human Research)
cc. Associate Professor Geoff Bridley
# Appendix B: Syllabus for the second grade (English translation)

<table>
<thead>
<tr>
<th>Subject: English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructors: Akira, Bonda, Chikara, Dukki and Nana (pseudonyms)</td>
</tr>
<tr>
<td>Human Sciences Dept.</td>
</tr>
<tr>
<td>Compulsory</td>
</tr>
</tbody>
</table>

## Subject schedule

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>Week 10</td>
</tr>
<tr>
<td>Unit 6 Welcome to On the Go</td>
<td>Text Feedback &amp; Unit 9 Bargain Hunting</td>
</tr>
<tr>
<td>Week 2</td>
<td>Week 11</td>
</tr>
<tr>
<td>Unit 7 Just Arrived!</td>
<td>Checking In</td>
</tr>
<tr>
<td>Week 3</td>
<td>Week 12</td>
</tr>
<tr>
<td>Unit 8 On Campus</td>
<td>A Day Tour</td>
</tr>
<tr>
<td>Week 4</td>
<td>Week 13</td>
</tr>
<tr>
<td>Unit 3 Make Yourself at Home</td>
<td>Unit 11</td>
</tr>
<tr>
<td>Week 5</td>
<td>Week 14</td>
</tr>
<tr>
<td>Unit 4 Out and About in LA</td>
<td>A Day Tour</td>
</tr>
<tr>
<td>Week 6</td>
<td>Week 15</td>
</tr>
<tr>
<td>Unit 4 Out and About in LA</td>
<td>Unit 12 Two Ladies and a Chat</td>
</tr>
<tr>
<td>Week 7</td>
<td>Week 21</td>
</tr>
<tr>
<td>Review Plan 1</td>
<td>Unit 12 Two Ladies and a Chat</td>
</tr>
<tr>
<td>Week 8</td>
<td>Week 22</td>
</tr>
<tr>
<td>Mid-semester tests</td>
<td>Review Plan 2</td>
</tr>
<tr>
<td>Week 9</td>
<td>Week 23</td>
</tr>
<tr>
<td>Text Feedback &amp; Unit 5</td>
<td>Test Feedback</td>
</tr>
<tr>
<td>Week 10</td>
<td>Week 24</td>
</tr>
<tr>
<td>Unit 6 Set’s Up</td>
<td>Text Feedback &amp; Unit 13 Temples, Tents and Tents</td>
</tr>
<tr>
<td>Week 11</td>
<td>Week 25</td>
</tr>
<tr>
<td>Unit 7 Getting Around Town</td>
<td>Unit 14 Out on the Town</td>
</tr>
<tr>
<td>Week 12</td>
<td>Week 26</td>
</tr>
<tr>
<td>Unit 8 The Grand Hotel</td>
<td>Unit 15 Tell Me About Your Country</td>
</tr>
<tr>
<td>Week 13</td>
<td>Week 27</td>
</tr>
<tr>
<td>Unit 8 The Grand Hotel</td>
<td>Unit 16 Keep in Touch!</td>
</tr>
<tr>
<td>Week 14</td>
<td>Week 28</td>
</tr>
<tr>
<td>Review Plan 2</td>
<td>Unit 16 Keep in Touch!</td>
</tr>
<tr>
<td>Week 15</td>
<td>Week 29</td>
</tr>
<tr>
<td>End of semester tests</td>
<td>End of semester tests</td>
</tr>
<tr>
<td>Week 16</td>
<td>Week 30</td>
</tr>
<tr>
<td>Test Feedback</td>
<td>Test Feedback</td>
</tr>
</tbody>
</table>

## Subject Summary

Students are separated into classes based on proficiency. The English communication foundation is developed. The focus will be on speaking and listening activities.

## Attainment targets

1. (G1) Develop an interest in daily conversation.
2. (G2) Develop knowledge of fundamental vocabulary for daily conversation.
3. (G2) Develop knowledge of fundamental sentences for daily conversation.
4. (G2) Develop an interest in foreign culture.

The two highest proficiency classes (C & N) aim for targets 1–4. Lower proficiency classes (A & B) aim for targets 1–3.

## Instructional procedure

Use the textbook. Preview the meaning of the vocabulary. Get the gist of the conversation meanings. Actively practice the conversations. Concentrate on listening activities. Speak aloud to review the content from the textbook. Memorise words.

## Textbooks

On the Go (Longman), Learners' English Grammar in 38 Stages (Student's Stop Gap)

## Reference books

## Related subjects

## Assessment method

Term tests four times per year. Focus on writing and multiple choice.

## Assessment criteria

Common test (100), classroom test (100), short tests (100) and exercises (100)

The end of year results will be the average score from the four test periods.

80+ (distinction), 60–80 (good), 50–60 (pass), below 50 (fail)

## Teachers' locations
Appendix C: Second semester third grade mid-term common test (made by Bonda)

1. It's [ ] o'clock. It's [ ] o'clock in the afternoon.
2. The [ ] place is [ ] place in the evening.
3. I [ ] happy. I [ ] sad.
4. I [ ] well. I [ ] ill.
5. I [ ] hungry. I [ ] full.
10. I [ ] well. I [ ] ill.

1. A: Hello! How are you?
   B: I'm [ ].

2. A: Where is your [ ]?
   B: It's in the [ ].

3. A: What is your [ ]?
   B: It's [ ].

4. A: What is your [ ]?
   B: It's [ ].

5. A: What is your [ ]?
   B: It's [ ].

6. A: What is your [ ]?
   B: It's [ ].

7. A: What is your [ ]?
   B: It's [ ].

8. A: What is your [ ]?
   B: It's [ ].

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Appendix D: Letter of consent: Principal of the Kosen

8th November 2007

The Kosen
Principal K

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Request for time to observe English Classes in the 2008 academic year semester 1

Human Sciences Department
Simon Humphries

Thank you for supporting me with my doctoral study. In the English department, last year, we implemented a communicative-oriented curriculum that prepares students for the TOEIC test and JABEE aim E. The TOEIC Bridge test has been implemented as the new placement test and new communicative textbooks have been introduced. For my doctoral thesis, I would like to analyse the effects of these changes on the teachers and students.

Could I please have permission, if the teachers agree, to observe and record their classes in the first semester next year? Moreover, may I use my team-teaching hours to do this (three hours 2nd grade, three hours 3rd grade)? I will also use additional hours that are available when I do not teach.

I am sorry to cause a burden through observing classes and reducing my teaching load for one semester, but I think that our college has been very innovative through the introduction of these changes and my research will be very publishable. I will also offer feedback for the English department teachers once my research has finished.

Summary

1. Research content: qualitative study of the effects of the communicative innovation at our college
2. Time-period: April to September 2008
3. Permission to observe and record English classes for a qualitative study.
4. Permission to use six hours of my team-teaching time to do this.
Appendix E: Letter of consent: study participants

Information and Consent Form

Name of Project: Investigation into the effects on teaching practice caused by the adoption of communicative-oriented tests and course-books.

You are invited to participate in a study of classroom teaching. The purpose of the study is to understand the influence of the new course-books in your classroom and your views about the new course-books.

The study is being conducted by Simon Humphries (International Liaison Department, telephone extension: XXX). This research is being conducted to meet the requirements for the degree of Doctor of Applied Linguistics under the supervision of Professor Anne Burns (Linguistics Department, telephone: +61 2 9850 8604)

If you decide to participate, you will be asked to answer questions about your teaching/learning practices and beliefs. You will also be asked to allow me to observe ten classes from April to July. You will be asked to allow me to video-record your classes and audio-record interviews. You will not be asked to alter your teaching style and I will not intervene in any way in your classroom. This is not an evaluation of the quality of your teaching practice. There will be two types of recorded interviews. The first type will be one 20-minute interview that will discuss your views about language learning and teaching; the main influences on your teaching practice, and your opinions of the textbooks. The second type will be short post-class interviews to discuss your teaching strategies. This second type of interview will be after most observations, but it will last no longer than five minutes.

Any information or personal details gathered in the course of the study are confidential. No individual will be identified in any publication of the results. Results of this study will be submitted for dissemination in national and international journals and conferences. On completion of the study, you will have the opportunity to have a one-to-one debriefing session with me and, if you wish, you will be provided with copies of any publications arising from the research.

If you decide to participate, you are free to withdraw from further participation in the research at any time without having to give a reason and without consequence.

I, __________ have read and understand the information above and any questions I have asked have been answered to my satisfaction. I agree to participate in this research, knowing that I can withdraw from further participation in the research at any time without consequence. I have been given a copy of this form to keep.

Participant's Name:
(block letters)

Participant's Signature: ____________________________ Date:

Investigator's Name:
(block letters)

Investigator's Signature: ____________________________ Date:

The ethical aspects of this study have been approved by the Macquarie University Ethics Review Committee (Human Research). If you have any complaints or reservations about any ethical
aspect of your participation in this research, you may contact the Ethics Review Committee through its Secretary (telephone +61 2 9850 7854; email ethics@mq.edu.au). Any complaint you make will be treated in confidence and investigated, and you will be informed of the outcome. Moreover, if you have concerns that you would like to discuss with a local contact, you may contact Dr. N, our college counsellor. The counselling office is on the first floor of the main building (ext. XXX).
### Appendix F: Data collection schedule (interviews and observations)

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Key:
- **Observations** = grade, teacher initial (observation)
  e.g., 1A (2) = First grade, Akira (second observation)
- **Interviews** = Int + teacher initial + interview number
  e.g., Int B3 = Bonda’s third interview
- **My classes** = faded grey
  e.g., 5C
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<td>5C</td>
<td>5E</td>
<td>5M</td>
<td>Seminar</td>
<td></td>
</tr>
<tr>
<td>8 (15:30~16:15)</td>
<td>5C</td>
<td>5E</td>
<td>5M</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
Observations = grade, teacher initial (observation)
e.g., 1A (2) = First grade, Akira (second observation)
Interviews = Int + teacher initial + interview number
e.g., Int B3 = Bonda’s third interview
My classes = faded grey
e.g., 5C
Appendix G: Japanese questions for Daiki

Do you use the teacher's manual?  
kyoushiyo no shidoyouryou o tsukaimasuka?
What extra background information do you give? From manual or own knowledge?  
kyoukashono naiyouni motozuita atarashii setumeiya jyouhouo wa donoyouna monodesuka. sorewara shidouyouryou karano jyouhoudenaka. soretomo, Daiki-sensei no chishikini motozuita monodesuka.
How far through the books do you get b4 the end of the year?  
gaku nendomatsuga owaru koroni, kyoukashono donoatarimadeo oemasuka.

Can you remember any good English teachers from your school/university days? Daiki-sensei no gakuseijidaide, kokoroni nokotteiru ii senseiwa imasuka.
What kind of studying have you done to become an English teacher? at university etc  
eigokyoushini narutameni daigaku nadode donoyouna benkyouou shimashitaka
Do you still study English or teaching approaches?  
genzai eigono benkyou ka shidou houhou o benkyou shiteimasuka.
Have you or do you still teach at other schools private classes etc?  
genzai matawa koremadeni hokano gakkou ya jyuku de oshietakotoga arimasuka.
How is it similar or different to teaching here?  
hokano kyoiukukikande oshierunoto kousen to dewa donoyouni niteimasuka. matawa chigatte imasuka.

How do you select students to answer your questions?  
Daiki-sensei ga gakuseini shitsumon a surutoki ateru gakuseio donoyouni * kimemasuka.
Do you share or borrow materials with other teachers like Chikara or Bonda or any part-time teachers?  
kyouzai o Chikara-sensei ya Bonda-sensei ya hokano hijyoukin no sensei to kashikari o shimasuka.
How useful are teacher's meetings? (The official ones)  
hokano eigokyoushi tono kaigiwa yakunitatte imasuka.
How do you assess students during term time? Mini tests? Notebook work?  

What do you think about student motivation?  
gakuseino gakushuu iyokuni tsuite danoyouni omoimasuka.
What do you think about student discipline?  
gakuseino shitsuke ya taido ni tsuite donoyouni omoimasuka.

How much do you know about JABEE? JABEE aims  
JABEE matawa JABEE no mokuteki nitsuite doredake shitteimasuka.
How much do you know about MEXT? MEXT aims?  
monbu kagakushou ya monbu kagakushou na mokutekinitsuite doredake shitte imasuka.
What do you think about these aims?  
korerano kikan no makuteki nitsuite donoyouni omoimasuka.

Do you feel any pressure to teach a certain way? by parents, students, other people in the college?  
kousende oshieru kotonitsuite, hogosha ya gakusei matawa kousen no kyouin niyoru. Puressha- o kanjimasuka.
Do you feel any pressure to teach a certain way for tests such as TOEIC Bridge, eiken or entrance tests?

TOEIC Bridge ya eiken ya daigaku nyushi no tameno tesuto benkyou o surutameno jyugo yo o surukotoni pressha- o kanjimasuka.

If you could design/write your own textbook, what changes would you make?

moshijibunde kyoukasho o tsukurukotoga dekitara, nanio kaetai desuka

What would you include from the books we have now?

genzai shiyouchu no kyoukasho nitukekuwaeruto shitara nanio kuwaetaidesuka.

What would you exclude from the books we have now?

genzai no kyoukashokara naniwoto torinokokitaidesu ka.

What should be included in the teachers’ manual?

kyoshiyou shidouyouryou ni tsukekuwaerubeki monowa nandesuka.

What do you think the students like the best? Or

When you were a student what did you enjoy?

eigo gakushunitsuite kyokashono nakade gakuseiga ichiban sukina tokoro, mata, sukina gakushu houhou wa nandato omoimasuka.

Daiki-sensei ga gakuseinotoki donoyouna benkyou houhou o tanoshimi mashitaka

Can you give a quick summary of the strengths and weaknesses of the three books?
(Vivid, On the Go and New Cutting Edge)

Vivid to On the Go to New Cutting Edge no sansatsuno kyoukashonitsuite yoitento waruiten o oshiete kudasai.

Through the interviews and observations, do you feel that your teaching style might have changed?

kono intabyu to jyugyou sankan no aidani Daiki-sensei no kyouju houhou ga kawatte kiteiru to kanjimasuka
Appendix H: 2C(4) observation memo

2C(4) Observation Memos

Areas of textbook covered
What did the teacher do?
What did the students do?
Reflective observations from diary
Reflective observation transcript/translation
Reflective observations from the video
Links to other 2C classes
Links to 1C classes
Links to other teachers
Links to Study 1
Links to Study 2

2C(4) 27 June 2008. Period 1 (09:00-09:45)

Areas of textbook covered
OTG Page 18 (Unit 3: Listening section) & the corresponding transcript from the back of the Student txtbk (p.89)

<table>
<thead>
<tr>
<th>What did the teacher do?</th>
<th>What did the students do?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tells Ss to stand and bow. Checks the name list.</td>
<td>6. (09:14) A few Ss at the front answer Qs</td>
</tr>
<tr>
<td>2. (09:03) reviews previous class</td>
<td>8. (09:38) Reading with CD whole text (a few Ss)</td>
</tr>
<tr>
<td>3. (09:05) instructions to listening (E then J)</td>
<td>9. (09:40) Choral repetition key words from BB (2-3 Ss)</td>
</tr>
<tr>
<td>4. (09:08) plays CD.</td>
<td></td>
</tr>
<tr>
<td>5. (09:10) CD (2) stopping after the answers in the passage</td>
<td></td>
</tr>
<tr>
<td>7. (09:15) transcript (p.89) C translated and highlights lexico-grammatical areas.</td>
<td></td>
</tr>
<tr>
<td>8. (09:38) Reading with CD</td>
<td></td>
</tr>
<tr>
<td>9. (09:40) Choral repetition</td>
<td></td>
</tr>
</tbody>
</table>

Reflective observations from diary
Tells Ss to sit up straight.

Lack of S participation:
When it comes to answering Qs, only a few Ss from the front tend to answer. C relies on 2-4 Ss.
Only a few Ss do the reading with CD and choral repetition.

One Q – “who is Carlos?” was skipped.
(09:17) C wakes up a sleeping S and tells him to turn to the correct page. This S was on the window side of the room. I could see from the corridor side that all the Ss were on the wrong page (check video: page number written down?)
(09:19) Interesting strategy: he now fills in the answer to the missing section of a S answer “10 o’clock at night”
He also corrects “only _____ weekends” to the transcript version “only at the weekend” – Is he staying loyal to the transcript version or uncertain of the answer? But later he
hesitates when he gets to (09:26) “in the evening on weekends”. (09:29) explains about the usage of “s” in “on weekends” this would be an interesting episode to transcribe.

**Reflective observations from transcript/translation**
This class continues from the previous listening exercise.
At the beginning of the lesson, C reviews the answers to the previous class. Then he translates the answer hints.
He plays the CD twice and stops it in the middle the second time to help them to answer the Qs. It is interesting to note that every time he stops the CD, he tells the Ss that his machine is not broken.

It is interesting to note that when he collects the answers from the Ss, they miss the prepositions, so C says that he will return to the answers later. He then fills in the answers when he covers the transcript.
C looks up “settle” in his dictionary.

**Bouncing Ball:** Asks the Ss if Frank is the given name or surname, but then answers this himself. He explains how Mari nearly got the names wrong.
He wakes up sleeping Ss and tells them the correct page.
**Pronunciation advice/empathy:** prepositions are said quieter than main words.

**Linguistic advice:**
Explains the imperative sentence structure (where to place “not”).
“I will” used as an answer to an instruction.
“only at the weekend” – use of singular after “the”. Later explains the difference to “on weekends”, but he delayed his answer to this (did he need reflection time?)
Highlights the use of the antonym “during the week” and the synonym “weekday”
Explains alternative meaning of mind ( kokoro, which means the noun for the mental process) and says that in this case mind is related to dislike.
Highlights the use of “it” by one of the speakers on the telephone in the question “who is it?”
At the end of the lesson, C briefly translates and explains the situation about Carlos’ phone call. He is running out of time, so he does not use much detail.

**Reflective observations from the video**
Explains about what was studied yesterday in English, then switches to Japanese.
Tells Ss to tidy themselves up.
Gives instructions in E then J.

No instructions on the BB b4 the listening begins. Just explanations given orally.
Ss very quiet during the listening.
There is no break or explanation between the two recordings. Stops the CD though during the second listening. Second time laughs after saying this. “invite friends over…” asks Ss - one S misses the preposition.

Underlines the missing prepositions and then returns to these later during the transcript analysis. One S actually fills in night after being given the chance. The page is not written on the BB.

When C asks about Frank – “surname or first name?” – he does not look at any Ss in particular. No S answers, so he gives the answer.

Fills in the missing preposition during the class.

Demonstrating the use of the imperative on BB then adds not later.

Demonstrates the ellipsis I will (tell them)

Fills in the missing preposition at the and then crosses out the “s”. Weekends

Shows the antonym at the weekend ↔ during the week.

He pauses when he comes across “on weekends” but keeps “at the weekend” as the answer, because it appears in the text.

Verbs highlighted and translated: guess & mind
Grammatical structure with translation "O shite hoshii" We want you to + object
Walks around the room waking up Ss and checking they have books.
Goes through the transcript translating and highlighting key words/phrases and a few sentence structures.

C checked these phrases with me, to give the Ss some alternatives to the textbook:
Who is it = May I ask who’s speaking
Just a moment please = hold on please
During the choral repetition – each phrase is repeated twice.

Links to other 2C classes
Aware of my presence in the room:
Similar to 2C(3), C reminds the Ss at the beginning of the class that I’m videoing them and he asks me Qs about England: He asks me Qs about the use of “it” and about the polite alternatives and the use of “hold on” or “just a moment please”.

Links to 1C classes
Similar to 1C(1), which involved the translation of text: C translates everything orally, but just highlights the key words and phrases on BB.

Links to other teachers
Links to Study 1
Links to Study 2
Appendix I: Contents pages (*Vivid*)
**Appendix J: Textbook analysis Level 2 categories**

| Turn taking | - Initiate  
| - Respond  
| - Not required |
| Focus | - Language system (rules or form)  
| - Meaning  
| - Meaning/system relationship  
| - Correcting errors (students listen and correct their own errors: not clear if this leads to awareness of meaning or form or both) |
| Mental operation | - Retrieve from long term memory (learners expected to retrieve knowledge/information from prior experience. Knowledge not contained in the textbook)  
| - Build text (create original text)  
| - Retrieve from medium term memory (learners expected to retrieve knowledge/information from earlier exercises in the textbook)  
| - Compare  
| - Decode semantic meaning  
| - Select information (multiple choice)  
| - Repeat with expansion  
| - Deduce language rule  
| - Apply language rule  
| - Retrieve from short term memory (learners expected to retrieve information/knowledge from the activity)  
| - Dictation  
| - Repetition  
| - Translation to L1 |
| With whom? | - Learner to class  
| - Learners individually simultaneously  
| - Learners in pairs/groups  
| - From teacher |
| Learner input | - Graphic  
| - Oral words/phrases  
| - Oral extended discourse (more than 50 words)  
| - Written words/phrases  
| - Written words/phrases (L1)  
| - Written extended discourse (more than 50 words) |
| Expected learner output | - Oral words/phrases  
| - Oral extended discourse (more than 50 words)  
| - Written words/phrases  
| - Written words/phrases (L1)  
| - Written extended discourse (more than 50 words)  
| - Checking boxes (no linguistic output) |
| Source of content | - Materials  
| - Teacher  
| - Learners |
| Nature of content | - Personal opinion  
| - Non-fiction  
| - Fiction  
| - Personal information  
| - Metalinguistic knowledge |
# On the Move

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<td>I’ll Call You!</td>
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<td></td>
<td>Word list</td>
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</table>

*Appendix K: Contents page (On the Move)*
Hiro is in the International Student Office on campus.

Hiro: Hi. I'm a new student and I have a few questions about the campus facilities.

Advisor: Sure. _______ want to know?

Hiro: Well, _______ make an international phone call?

Advisor: _______ telephones in the Student Lounge.

Hiro: And where's that?

Advisor: It's in the Wentworth Building. On the second floor.

Hiro: Great. And _______ a computer center I can use?

Advisor: Yeah. _______ near the library.

Hiro: _______ the hours?

Advisor: Sure. It's open every day from 9 to 5.

Hiro: Great. Thanks a lot for your help.

**WORDS & PHRASES**

<table>
<thead>
<tr>
<th>English</th>
<th>Japanese</th>
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</thead>
<tbody>
<tr>
<td>Student Office</td>
<td>国際の大学</td>
</tr>
<tr>
<td>Student Lounge</td>
<td>(建物の名)</td>
</tr>
<tr>
<td>Library</td>
<td>開いている</td>
</tr>
</tbody>
</table>

**EXPRESSIONS**

1. What can you do about it?

   ( ) ( ) ( ) ( ) about it.

2. Where can I find the library?

   ( ) ( ) ( ) me the book?
Appendix M: Physical layout of the *Kosen* and classrooms

Students in the first and second grade studied two types of courses: engineering and general education. Engineering subjects were taught in separate buildings depending on the specialisation, but all the general education lessons took place in the *honkan* (main building). The *honkan* was a three-storey 45-year-old concrete building. It contained two perpendicular wings that formed a “backwards-L” shape. One wing stretched north containing a corridor facing mountains on the west side and classrooms that had windows facing the Pacific Ocean to the east. The other wing pointed to the west and contained classrooms that faced south. Teachers were located in administrative offices on all three floors. My office was next to Akira’s on the far western tip of the ground floor. Bonda worked in the northern tip of the ground floor. Chikara and Daiki both had desks in an office facing east on the top floor. The first and second grade classrooms were all on the top floor, facing east and south respectively. When the chimes rang for classes to begin and end, the teachers moved to the students’ classrooms. The students did not need to transfer unless they were changing between PE, engineering and general education classes.

The classrooms contained thirty-six individual desks and chairs facing the front of the room in rows of six-by-six. Students could enter and exit the classrooms through doors from the corridor at the front and rear. Large windows stretched the length of the non-corridor side and air-conditioners were fixed to the ceilings to the rear. The teacher’s area dominated the front of the classrooms. In each room, the teachers could stand on a wooden platform that was raised 20cm from the ground. It stretched the equivalent length of the middle four rows of students’ desks. A lectern was placed centrally between the teacher’s platform and the front row of students’ desks. The blackboard was the same length as the teacher’s platform and it was flanked on each side by bulletin boards that contained homeroom notices and the college goals. The bulletin boards had no subject-related content. Clocks were placed centrally above all the blackboards. The electricity sockets were centrally located near the floor beneath the blackboard. English teachers could connect small portable CD-players to this power supply. Homeroom students took it in turns to clean the classrooms and other parts of the *honkan*. Dustbins and a cabinet containing cleaning materials were located at the back. The cleanliness varied. Students could eat food in the classrooms during break
times. Food wrappers, drink containers and chewing gum lay on the floor or in the desk trays of most rooms. Many desks and walls had pencil graffiti on them.

Except for a few new chairs and desks, the classrooms appeared not to have been renovated during their 45-year history. The teacher’s lecterns and platforms were made from old splintered wood. The platforms creaked when people stood on them. A cream-coloured synthetic layer littered with scuffmarks, holes and rips covered the concrete floors. The concrete walls had faded blue-grey paint up to approximately a metre high, then white paint above this level. The walls too contained scuffmarks. The wooden sliding doors had the remains of the previous padlocks. Each door had a shiny new lock, but they opened with difficulty, because of the age and condition of their tracks. The view outside the classrooms contrasted with the dirty interior. The first graders could see trees, rice fields, residential housing and the Pacific Ocean to the east. The second graders could watch baseball games on the college sports ground, see palm trees below their windows and the mountain to the west.

To summarise, the classrooms had not changed since their creation forty-five years previously. They were designed for students to work individually, see the blackboard and listen to the teacher. However, the aesthetically pleasing exterior could easily draw students’ attentions away from the tuition in the decrepit classrooms. Moreover, the rooms functioned primarily as the students’ homerooms where the English teachers made guest appearances.
### Appendix N: Matrix of Akira’s textbook coverage, instruction and student participation (1A observations)

<table>
<thead>
<tr>
<th>Observation</th>
<th>Areas covered by Akira</th>
<th>Teacher/student roles</th>
</tr>
</thead>
</table>
| 1A(1)       | Vivid (Lesson 2 Part 1 p. 14) reading passage | **Akira:** grammar-translation and pronunciation  
**Students:** Choral recitation and Japanese translation |
| 1A(2)       | 1. Vivid (Lesson 2 Part 1 p. 14) comprehension questions  
2. Vivid (Lesson 2 Part 1 p. 15) Communication (T/F)  
3. Workbook (p. 8) Words & Phrases (Pronunciation)  
4. Workbook (p. 8) Keys to Reading  
5. Vivid (p. 15) Exercises (gap-filling) | **Akira:** Japanese guidance & plays CD  
**Students:** nominated to translate questions orally into Japanese and give 1-word answers. |
| 1A(3)       | 1. Word test  
2. Words & phrases  
3. Vivid (Lesson 2 Part 2 p. 16) listening & reading  
4. Vivid (Lesson 2 Part 2 p. 17) Study Points | **Akira:** returns tests, explains new words, explains grammar  
**Students:** copy new test vocabulary into notebooks, repeat chorally from CD |
| 1A(4)       | 1. Vivid (Lesson 2 Part 2 p. 17) Study Points  
2. Vivid (Lesson 2 Part 2 p. 16) reading | **Akira:** explains next test, explains grammar  
**Students:** nominated to translate into Japanese |
### Appendix O: Matrix of Akira’s textbook coverage, instruction and student participation (2A observations)

<table>
<thead>
<tr>
<th>Observation</th>
<th>Areas covered by Akira</th>
<th>Teacher/student roles</th>
<th></th>
</tr>
</thead>
</table>
| 2A(1)       | 1. Word test explanation  
2. OTG (Unit 2 p. 13) Conversation                                                      | Akira: explains tests, plays CD, creates and translates comprehension questions, explains grammar  
Students: nominated to answer comprehension questions orally, repeat chorally |  |
| 2A(2)       | Learners (p. 36-7) grammar exercises & explanations                                    | Akira: explains grammar  
Students: nominated to translate into Japanese |  |
| 2A(3)       | OTG (Unit 2 p. 14) Listening (used transcript p. 88)                                   | Akira: translates transcript  
Students: copy from blackboard |  |
| 2A(4)       | 1. Word Test  
2. OTG (Unit 2 p. 14) Role Play  
3. OTG (Unit 2 p. 15) Travel Guide                                                      | Akira: creates and translates RP dialogue, guides students, translates TG and creates comprehension questions  
Students: nominated to recite sentences and answer comprehension questions orally |  |
## Appendix P: Matrix of Chikara’s textbook coverage, instruction and student participation (1C observations)

<table>
<thead>
<tr>
<th>Observation</th>
<th>Areas covered by Chikara</th>
<th>Teacher/student roles</th>
</tr>
</thead>
</table>
| 1C(1)       | Vivid (Lesson 4 Parts 2 & 3 pp. 36 & 38) reading | Chikara: Grammar-translation  
Students: copy from blackboard, nominated to translate orally, repeat chorally |
| 1C(2)       | Vivid (Lesson 4 Part 3 p. 38) reading | Chikara: Grammar-translation  
Students: copy from blackboard, nominated to translate orally, repeat chorally |
| 1C(3)       | Vivid (Lesson 4 Part 3 p. 39) reading | Chikara: Grammar-translation  
Students: copy from blackboard, nominated to translate orally, repeat chorally |
| 1C(4)       | 1. Vivid (Lesson 4 Part 3 p. 39 reading  
2. Vivid (Lesson 4 Study Points p. 41) | Chikara: Grammar-translation  
Students: copy from blackboard, nominated to translate orally, repeat chorally |
### Appendix Q: Matrix of Chikara’s textbook coverage, instruction and student participation (2C observations)

<table>
<thead>
<tr>
<th>Observation</th>
<th>Areas covered by Chikara</th>
<th>Teacher/student roles</th>
</tr>
</thead>
</table>
| 2C(1)       | 1. OTG (Unit 3 p. 16) Unit Goals  
               2. OTG (Unit 3 p. 16) Warm Up | Chikara: Guides students through exercises  
                       Students: select correct pictures, answer orally (single words and Japanese), repeat chorally |
| 2C(2)       | Learners (pp. 62-3)      | Chikara: Grammar-translation  
                       Students: copy from blackboard, nominated to translate orally, repeat chorally |
| 2C(3)       | 1. OTG (Unit 3 p. 17) Practice  
               2. OTG (Unit 3 p. 18) Listening | Chikara: Explains procedure in Japanese, plays CD  
                       Students: practice in pairs in English, listen and select correct pictures, repeat chorally |
| 2C(4)       | 1. OTG (Unit 3 p. 18) Listening  
               2. OTG (p. 89) Listening Transcript | Chikara: Explains procedure in Japanese, plays CD, translates the transcript  
                       Students: listen and complete gaps, recite chorally with CD, repeat chorally after teacher |
Appendix R: Interview C2 transcript excerpt

Natural speed yeah

Quite fast, quite fast for them and of course sometimes words or expressions which are ... unfamiliar to them

Do you tend to teach the unfamiliar words after listening? Or before [listening

[After listening first without any, only easy questions and answers with blanks. They have only those hints, and after listening I explain words and expressions

Key expressions

Yes that's right

How long do you usually spend on each section do you think?

For the Introduction, I lesson time and for conversation 1 lesson time and a half I think, this is because after for the conversation section, I say to you, first they will be engaged in listening and then I let them ... make a conversation, based on this dialogue, so I mean more than one lesson time

Ah the students also speak then

Yeah they make a pair they also use the substitutes written at the bottom of this page.

Practising

Yeah that's right, and I think this kind of pair work, work better for them I think. Many of them are talking with each other and it's very good for them, because, without this kind of activities Japanese students tend to be silent I mean ... they usually don't read English sentences aloud only they read without pronunciation and they just copy the sentences without speaking.

How do they do in this kind of role-play on page 18?

My opinion is that the role play is the most important section of this textbook, this is because when I use the er ... textbooks authorised by the Ministry of Education, I liked this role-play section. But, in this textbook to utilise this section, role play, too difficult for them and I don't let them ... engaged in this section ... I don't use it this is because ... for students who learn English as a foreign language, this section is not enough. I mean, the direction is not so kind and it's difficult for them.

This one better directions then, conversation

And if I want to use this role play section, I must explain it more in detail and it takes time and even in that case I wonder how they understand it. Too difficult, I say to you, before, I used the textbook authorised by the Ministry of Education in that case, role
Appendix S: Observation 2C(4) transcript excerpt