Tseung Kwan O Methodist Primary School 2012-13 Magic Readers Lesson Plan

Name of the Book: Wall E (31 reading pages)

Time: 50mins

Venue: School library

Main Strategy (ies) Focus: Shared reading with focus on understanding (using CCQ's – Concept Check Questions where appropriate) and where students

carry out a selected exercise at the back of the book.

Time	Stages	Teaching Content	Teaching Procedures	Resources
	Pre-reading Stage	1. Introduce class with game	What do students already know? Characters?	Book
	(5-10 mins)	(Hangman)	Storyline?	
		2. Teacher talks to the students	Cover:	
		about the story and what	Game: Hangman; SPACE – Where is space? What	
		they already know	is in space? – Planets, stars etc.	
		3. Students analyse book cover	1. Title? Wall E	
			2. Who/What is this (pointing to Wall E) — Wall E,	
			robot	
			3. Who/What is this? (pointing at EVE) – EVE,	
			spaceship	
	Reading Stage	Teacher reads the story to	Teacher reads the story to students	Book
	(20 - 25 mins)	students with appropriate		
		intonation and flow.		
	Post-reading Stage	1. To check comprehension of	1. What is Axiom? – A city in space (p. 13)	Pencil/Book
	(10 – 15 mins)	storyline and characters.	Who saved the plant? – Wall E (p. 25) How? (for	
		2. Students complete exercise C	more able students)	

	(p. 41). Teacher walks around	What happened to Wall E when he tried to put the	
	making sure everyone	plant inside the machine? – He was crushed. (p. 28)	
	understands.	Was EVE sad? – Yes.	
3.	. Students who finish early can	Who saved Axiom and humankind? – Wall E and	
	choose to do any other	EVE. (p. 35)	
	exercise in the book.		
		2. Students can check the following pages to	
		complete task C: 7, 10, 22	
		3. Teacher should be ready to help in case students	
		have questions. In some cases, students can be	
		grouped together if they choose to do the same	
		exercise.	
		Teacher should make sure that students don't	
		cheat and copy the answers in the back of the	
		book (p. 47 onwards)	

Questions to be asked in the final lesson of the semester for competition:

- What is Wall E? A robot
- What is Axiom? A city in space