

Lesson Plan

Subject: English

Level: P4

Unit: Travelling Around

Chapter: Finding your way around



Time Allocation: 70 minutes

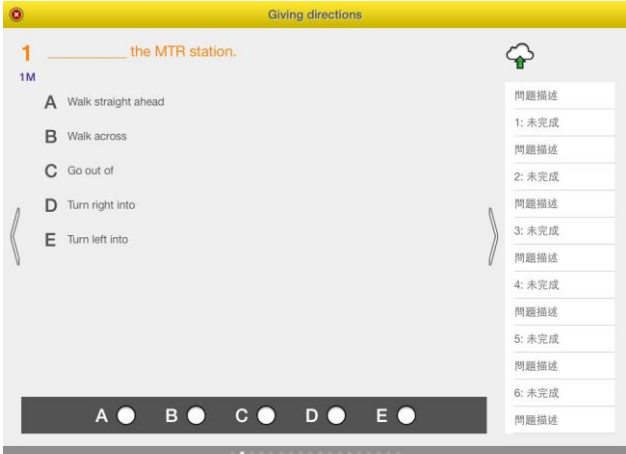
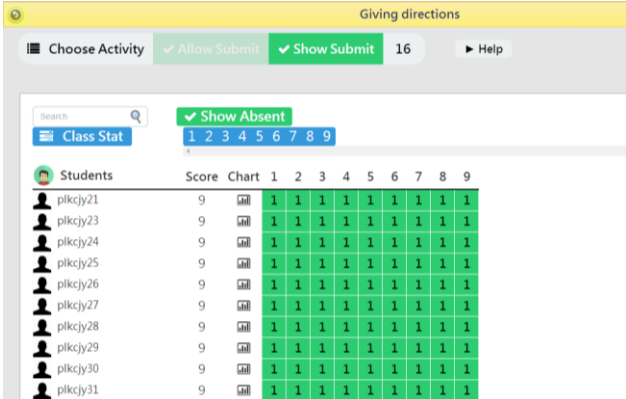
Previous Knowledge:

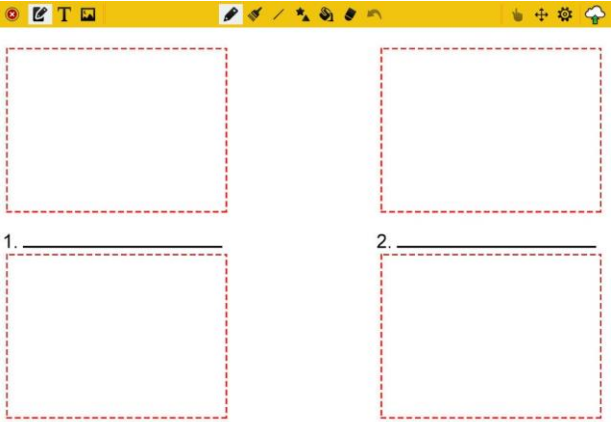

1. can use different places in the street;
2. can use prepositional phrases to indicate positions

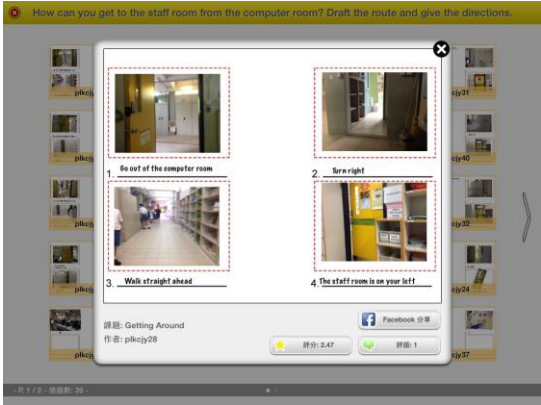
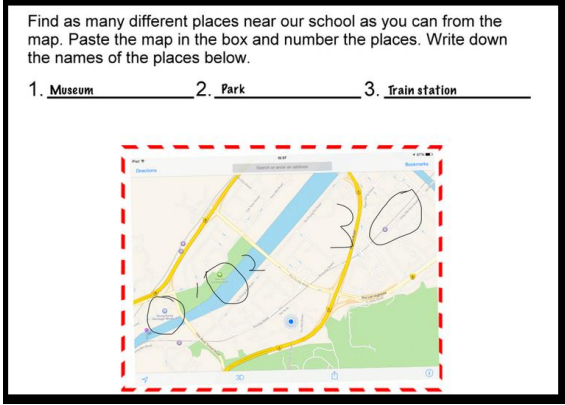
Learning Objectives:

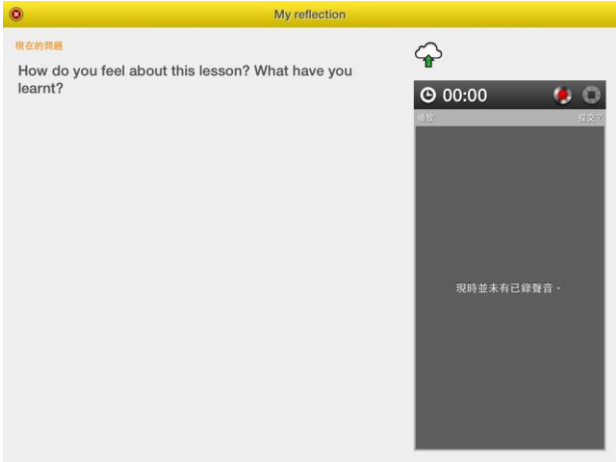
1. can use imperatives to indicate instructions and directions;
2. can use google maps to locate different places in the street

Time	Procedures	Materials
10'	<p>1) Motivation:</p> <p>Activity 1: How many places can you tell?</p> <ul style="list-style-type: none"> ● Two students share one tablet PCs. ● By using the Keyword function of the iClass platform, teacher motivates Ss. to recall as many names of the places as they can. ● By using tag cloud mode, teacher gathers all the vocabulary items listed by students and has a discussion about any special terms or any wrong spellings.  <p>(student's interface)</p>  <p>(teacher's interface)</p>	<p>-tablet PCs -iClass platform</p>

Time	Procedures	Materials
5'	<p>Activity 2: Take a challenge</p> <ul style="list-style-type: none"> By using the Quiz function of the iClass platform, teacher test students' prior knowledge about positions. Teacher releases the quiz result immediately and talks about questions which students do not perform well.  <p>(student's interface)</p>  <p>(teacher's interface)</p>	<p>-tablet PCs -iClass platform</p>
20'	<p>2) Presentation:</p> <p>Activity 3: Drafting a route</p> <ul style="list-style-type: none"> Teacher presets a context for students, "Today, there is a new student and he does not know how to get to the staff room from the computer room. Can you help him by showing him the route?" By using the Drawing function of the iClass platform, teacher asks students to cooperate in pairs to complete the map. In the map, students need to take photos for every checkpoint and put it on the map. 	<p>-tablet PCs -iClass platform</p>

Time	Procedures	Materials
	<ul style="list-style-type: none"> ● Then, students need to add in appropriate indications about directions of the route by using imperatives. ● Students submit their works to the cloud. ● Teacher gathers all the maps students submitted and share with the whole class. Teacher selects some good works to praise. <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <p style="text-align: right;">(student's interface)</p> </div> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <p style="text-align: right;">(student's product)</p> </div>	<p>-tablet PCs -iClass platform</p>

Time	Procedures	Materials
10'	<p>Activity 4: Peer review</p> <ul style="list-style-type: none"> ● Teacher lets students to have a peer review by using the Peer Review function of the iClass. ● In the peer review, students can view all their classmates' works. Then students can rate others' products and give comments to their peers. ● Teacher then lets students to view their classmates' feedbacks and ratings.  <p>(student's interface)</p>	<p>-tablet PCs -iClass platform</p>
20'	<p>Activity 5: Get into your community</p> <ul style="list-style-type: none"> ● Teacher teaches students how to use the map and how to find places in their community. ● Teacher asks students to indicate the places they find in the community. Students need to capture the map and write down the names of the places respectively. ● Students submit their findings to the teacher and the teacher shares the good works with students.  <p>(student's product)</p>	<p>-tablet PCs -iClass platform -App: Map</p>

Time	Procedures	Materials
5'	<p>3) Conclusion:</p> <p>Activity 6: Reflection</p> <ul style="list-style-type: none"> ● Teacher asks students to reflect what did they learn in this lesson and how did they feel. ● Teacher asks students to record their reflections and submit to the teacher by using the iClass platform.  <p>(student's interface)</p> <ul style="list-style-type: none"> ● Teacher ends the lesson by concluding what they have learnt in the lesson. 	<p>-tablet PCs -iClass platform</p>