Level and Stream: (eg: Sec 2 NA)	Sec 2 Express and NA			
Subject:	English Language			
Platform used: (eg: AsknLearn, Heymath,, SLS etc)	AsknLearn			
Type of activity/activities: (Blogs, wikis, oral companion, online quiz	z,etc) Listening Comprehension			
Created by (Teachers' Name):	: Mr Hafiz			
Instructions to students: (Please be clear in your instructions)				
(eg: login ID and password, URL, instruction	ns to access and complete activity)			
<ol> <li>Students to access AsknLearn and go to Quiz section.</li> <li>Assignment is in Quiz Section, entitled "Sec2ENA Listening Comprehension".</li> </ol>				

Level and Stream : (eg: Sec 2 NA)	Sec 2	2 Express		
Subject:	Mathematics			
'				
Platform used: (eg: AsknLearn, Heymath,, SLS etc)	Heymath			
Type of activity/activities: (Blogs, wikis, oral companion, online quiz,etc)		Online quiz		
Created by (Teachers' Name):		Mr Chua Yong Meng		
Instructions to students: (Please be clear in your instructions)	·			
Dear students,				
Read the assigned lesson on Pythagoras' Theorem and do the test at the end of the lesson. Have a fun time!  Regards				
Mr Chua YM				

Level and Stream : (eg: Sec 2 NA)	Sec 2	2 Express
Subject:	Scie	nce (Biology)
Platform used: (eg: AsknLearn, Heymath, SLS etc)	AsknLearn	
Type of activity/activities: (Blogs, wikis, oral companion, online quiz,etc)		Online lesson & Quiz
Created by (Teachers' Name):		Ding Ying Jye
T		

Instructions to students:

(Please be clear in your instructions)

(eg: login ID and password, URL, instructions to access and complete activity)

- 1. Login to your AsknLearn account.
- 2. Go through the chapter on Transport in Plants.
  - a. Introduction to Transport in Plants (Video)
  - b. Uptake of water and mineral salts
  - c. Translocation
  - d. Transpiration
  - e. Quiz

<sup>\*</sup>You may use your textbook as reference: Biology Matter, Chapter 9: Transport in Plants, Pg 173-192

Level a	and Stream:	Seco	ondary Two (Express)	
Subjec	t:	Scie	nce (Chemistry)	
	rm used: nLearn, Heymath,, SLS etc)	Ask	& Learn	
Type of activity/activities: (Blogs, wikis, oral companion, online quiz,etc)		z,etc)	Online Quiz	
Create	d by (Teachers' Name):		Ms Chew Ee Wei	
Instructions to students: (Please be clear in your instructions)				
(eg: logi	n ID and password, URL, instruction	ns to acc	ess and complete activity)	
1.	Log into Ask & Learn website with your login ID and password.			
2.	Go to homepage, click on: Sec 2E Science (Chemistry) E Learning - Online quiz. Attempt all questions.			
3. This quiz is a consolidation of your learning in Semester 1. It will help you identify your weaknesses in the topics taught so that you can plan your revision properly during the June holidays.				

Level and Stream : (eg: Sec 2 NA)	Sec 2 Exp				
Subject:	Literature				
Platform used: (eg: AsknLearn, Heymath,, SLS etc)	AsknLearn				
Type of activity/activities: (Blogs, wikis, oral companion, online quiz	Online quiz				
Created by (Teachers' Name):	Mrs Lim Ee Ling				
Instructions to students: (Please be clear in your instructions)					
(eg: login ID and password, URL, instruction	ns to access and complete activity)				
1. Log in to Ask n Learn.					
2. Click on Workspace → Quiz → The Boy in the Striped Pyjamas					
3. For Section A, please read chapters 16 to 20 of the novel, The Boy in the Striped Pyjamas then answer the 40 MCQ questions. For Section B, study the definition and examples of simile, metaphor, personification and hyperbole. Identify the figurative language which is used in each quotation.					
4. Complete all questions.					
5. Check and submit your an	iswer.				