



Evaluation sheet for teachers

Topic 3: Ways to reduce Ocean Plastic Pollution

Date of first evaluation:	Date of second evaluation:
<p>Prior to running the lesson plan and giving the worksheets out please do this quiz with your students. Also after running the topic and when Wisdom's worksheets are complete please ask these same questions. The students can use a thick marker pen to write A, B, C, D on an A4 page and cut the page in quarters so they can use them as their answer cards. Please write down the number of each answer from your students in your evaluation sheet overleaf.</p>	
Questions	
Q1	<p>Whose problem is Ocean Plastic Pollution? a) People who swim often b) Everybody's c) Sailors' d) People who live in cities</p>
Q2	<p>The amount of plastic you use adds up to your what? a) Plastic total b) Plastic bag c) Recycling footprint d) Plastic footprint</p>
Q3	<p>What do we need to do to make our Plastic Footprints smaller? a) Buy plastic toys b) Remember the R's every day c) Buy fruit that's wrapped in plastic d) Throw bottles away after using them once</p>
Q4	<p>Which of these R words is NOT one of the R's for reducing plastic pollution? a) Refuse b) Rethink c) Reuse d) Rename</p>
Q5	<p>What should we refuse to reduce plastic pollution? a) Plastic straws b) Reusable drinks bottles c) Woollen jumpers d) Metal cutlery</p>
Q6	<p>Which of the following can cause microplastics in the ocean? a) Some types of toothpaste b) Plastic bottles c) Plastic cutlery d) All of these</p>
Q7	<p>True or False? It's better to recycle plastic instead of refusing it in the first place... a) True b) False</p>
Q8	<p>Where can people young and old be Champions for the Sea? a) At the beach b) Near golf courses c) Everywhere d) In school</p>



Complete the table below, tallying the total multiple-choice answers of the students for each question. At the end of the quiz, calculate the total number of correct answers to get a score for the class. Repeat after running each topic and completing Wisdom's worksheets. Correct answers are shaded in green.

Q1					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q2					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q3					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q4					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q5					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q6					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q7					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					
Q8					
QUIZ	A	B	C	D	TOTAL CORRECT
1					
2					

Total class score: (To get the percentage of correct answers, add correct answers together/divide by total number of answers*100)

First evaluation score:	Second evaluation score:
--------------------------------	---------------------------------



Did the percentage of correct answers increase/decrease?

A

B

C

D