

Wednesday 1st July 2020

Hi Year 3,

I hope you are having a good week. Well done for all your hard work. Missing you all lots, enjoy your week. Ralphie is going to be 3 next week so he is getting excited.

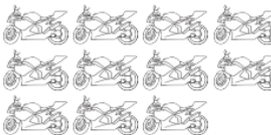
See you soon,

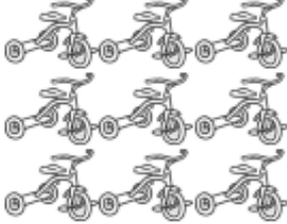
Mrs Hughes

Maths- solve word problems for multiplying and dividing.

You have been doing lots of multiplying and dividing. Now you need to be able to use the methods that you have been taught to solve word problems.

First read the question, then pick out the key information, next decide what operation to use, multiply or divide.

<p>1. How many wheels would 11 motorbikes have?</p>  <p><input type="text"/></p>	<p>2. If 7 taxis arrive at the party at the same time, each carrying 5 passengers, how many guests arrive at once?</p>  <p><input type="text"/></p>	<p>3. While playing a dice game, Robert managed to throw nine 5s in a row. How many did he score altogether?</p> <p><input type="text"/></p>
<p>4. All four judges gave the dancer a score of 10. How many did she score altogether?</p>  <p><input type="text"/></p>	<p>5. 12 people came to the show and they paid \$5 each. How much were the ticket sales altogether?</p> <p><input type="text"/></p>	<p>6. On a wet day, the teacher finds 32 wellies. How many children will be able to wear one on each foot?</p>  <p><input type="text"/></p>
<p>7. Sam is sharing biscuits between himself and his four brothers. If there are 25 in the pack, how many will they each get?</p>  <p><input type="text"/></p>	<p>8. A machine making sweets puts 10 in each packet. If the machine has produced 70 sweets, how many packets can it fill?</p>  <p><input type="text"/></p>	<p>9. Carol gives half of her owl collection to her sister. She has 35 owls remaining. How many did she have to start with?</p>  <p><input type="text"/></p>

<p>1. How many wheels would 9 tricycles have?</p>  <p><input type="text"/></p>	<p>2. 24 people travel to an airport in taxis. 4 people travel in each taxi. How many taxis are used?</p>  <p><input type="text"/></p>	<p>3. Hanan is a keen archer. One day she shoots 5 arrows. Each arrow scores an 8. What is her total score?</p>  <p><input type="text"/></p>
<p>4. Three judges award 27 marks overall. They each give the same score. What score did they each give?</p>  <p><input type="text"/></p>	<p>5. Cinema tickets are \$8. Six people go to see a film. How much will they pay altogether?</p>  <p><input type="text"/></p>	<p>6. Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy?</p>  <p><input type="text"/></p>
<p>7. Trish, Karen and Layla share equally a packet of nuts. There are 21 nuts in the pack. How many nuts do each get?</p>  <p><input type="text"/></p>	<p>8. A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute?</p> <p><input type="text"/></p>	<p>9. A carpenter makes tables. Some have 3 legs and some have 4 legs. He plans to make 5 tables with 3 legs, and 4 tables with 4 legs. How many legs will he need?</p>  <p><input type="text"/></p>

I have attached an extra challenge for you to have a go at and if you are feeling really confident I have attached a multistep word problem sheet- be careful these questions require you to do more than 1 step to get to your answer.



Literacy- I can answer comprehension questions about a poem.

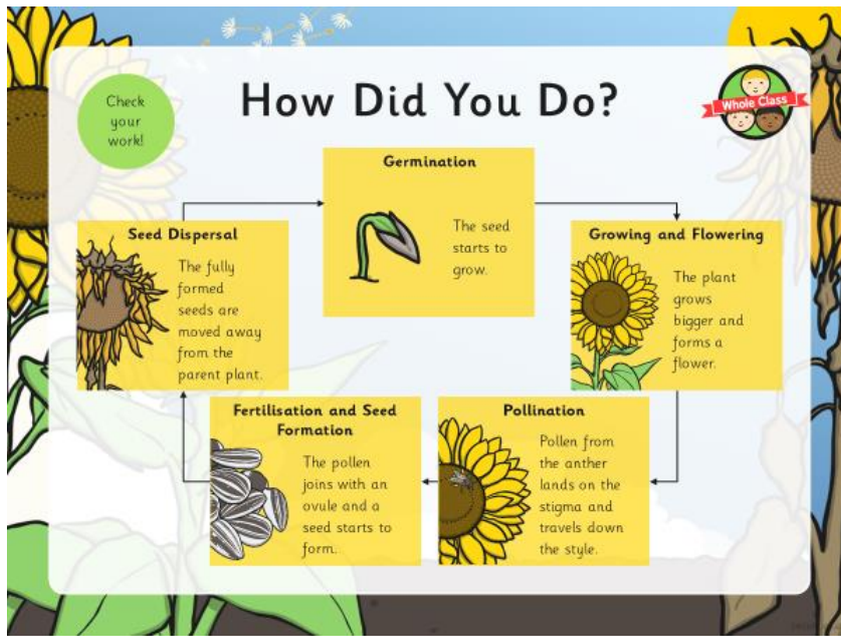
You are going to be building up some lessons to learn how to write a poem.

The first lesson will help you learn how to answer comprehension questions on poetry. Take the quiz, watch the video lesson, and then complete the work sheet.

<https://classroom.thenational.academy/lessons/poetry-reading-comprehension-word-meaning-b74973>

Science-

Last week you learnt about the life cycle of a plant. Let's see what you can remember.



Option 1 – make a word art poster about the life cycle of plants.

Option 2- make a short video clip for younger children teaching them about the life cycle of plants.

Option 3- make an information poster about the life cycle of plans.

Something for fun:

We have not been able to have a year 3 class photo this year and we all know how special these photos are. Could you draw all of year 3 instead of class photo this year. I would love to see your artwork.

