

English

Determiners are words that come before the noun to give more information about it. For example an, they, this, whose, the, their, she.

Can you underline the possessive determiners in red, and underline the numerical determiners in green?

Catherine decided it was time for her family to get a dog. The family had been talking about getting their own pet for a while but could not decide on one breed of dog.

Yesterday, she saw an advertisement for five springer spaniels. The puppies looked adorable and Catherine had been in touch with the owner. She had arranged to visit the puppies to see their documents and make sure they come from a great home. Catherine was really pleased with the documents and put a deposit down on one of the puppies. She could not wait to tell her children.

Challenge: Using your knowledge of Pompeii, can you write two sentences, each using a possessive determiner, and a numerical determiner?

For example: The family frantically scrambled to collect their belongings together as they fled their homes. Unfortunately, they could only find one of their pet dogs; the other two must have already fled!

Don't forget - Spellings & Times Tables: Practise this week's spellings (and show us evidence of this in your homework book).
Spellings challenge: Can you write 2 synonyms for each of your spelling words this week?
 Practise your times tables using



Maths

1. Use **TTRS Soundcheck** to practise your times tables.
2. Use **Hit the Button** to practise the x6 and x12 tables.
3. Look at the table below. Can you sort all numbers **above 9 and below 21** into the correct places in the table to show what happens when they are divided by 2? The first one has been done for you.
 - What do you notice?

Numbers Divisible by 2	
Has No Remainder	Has a Remainder of 1
	9



4. Word Problems

- Henry is decorating 3 cakes. He has 19 strawberries and 41 cherries to share fairly between each cake. How many of each fruit will be leftover when he has finished?
- The florist is making 6 bouquets of flowers. She has 86 roses, 99 tulips and 78 daffodils to share equally between each bouquet. How many of each flower will be left over when she has finished?



Challenge: Can you make up your own word problem to divide a two-digit number by a 1-digit number?