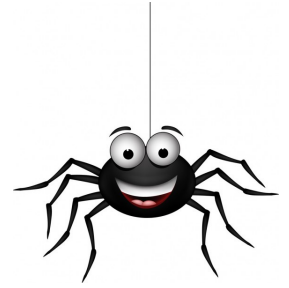


1. There are 6 spiders in the bathroom. How many legs are there altogether?



2. Jonah counts 64 spiders legs whilst out for a walk. How many spiders did he see?



3. William reads 9 pages of his book a day. How long will it take him to read a book that is 60 pages long?

4. Elliott reads 8 pages a day for 9 days and finishes his book! How long was the book?

5. Phoenix rides 10km on his bike every day of the week. How far does he cycle over a whole week?



6. Jessica walks the same route every day around Keyworth Monday-Friday. In total, she walks 20km. How long is her walking route?



7. Jessie is doing a big baking weekend! She has 12 bananas for her banana bread. The recipe says she needs 3 bananas in each loaf. How many loaves can she make?

8. Each of Jessie's loaves is big enough to make 8 slices. How many slices will she have from her loaves altogether?

9. Rio treats himself to some new shoes! Each pair costs £12. How much will his 3 new pairs of trainers cost altogether?



10. Mrs Ballard drinks 4 cups of tea a day at school. How many teabags does she get through in a week at school? Teabags come in packs of 80. How long will a pack of tea bags last Mrs Ballard at school?

Can you think of your own multiplication/division word problem that would fit with these number sentences? Try and keep them as realistic as possible...!

$$3 \times 2 = 6$$

$$56 \div 7 = 8$$

$$28 \div 4 = 7$$
 (Top tip– we have 28 children in Class 3...that might be used in your word problem!)
