## Spooky multiplication!



Read these questions carefully and try to work out the multiplication

- 1) There were 5 haunted houses on a street. Each house had 7 ghosts inside. How many ghosts altogether?
- 2) 4 spider webs were hanging in the attic. Each web had 11 spiders, how many spiders were there altogether?
- 3) Tesco ordered some pumpkins for Halloween. They arrived in 5 trucks. Each truck had 5 pumpkins inside. how many pumpkins did Tesco order?
- 4) 8 witches were cooking toads in 8 cauldrons. Each cauldron had 6 toads inside. How many toads did the witches have to buy from the pet shop?
- 5) 6 ghosts did a spooky scream every hour. How many screams were there after 4 hours?
- 6) In an old scary house there were 9 old cupboards. When they were opened there were 5 blood sucking bats in each cupboard! How many horrible bats were there?
- 7) On Halloween night 13 vampires flew into the village. If each vampire bit 3 people, how many people were bit altogether that night?
- 8) There were 7 spooky (and smelly) swamps. In each swamp lived 8 ugly swamp monsters. How many monsters in the swamp?

#### Challenge!

On the top of a hill there were 5 old gravestones. In each grave was a skeleton with 7 bones. On Halloween night the skeletons went out to a spooky disco and 2 of the skeletons lost 3 bones each.

When they went back to their graves, how many bones were there altogether?

8 black cats caught 3 mice each. Half of the mice escaped while the cats were asleep. When the cats woke up, how many animals were there altogether?

### Multiplying with arrays

1) In a classroom there were 4 tables. Each table had 3 children sitting around it. How many children were there altogether?

2) After football practise, the footballs had to be tidied away. There were 6 bags and 5 balls in each bag. How many balls were there?

3) Mrs Dennison had 3 boxes of chocolates. Each box had 6 chocolates in it. How many chocolates did Mrs Dennison have altogether?

4) Miss Thurston had 8 boxes of pencils. Each box had 4 pencils in. How many pencils did she have?

5) At dinner time, 6 children had a plate of chips. They had 9 chips each. How many did they have altogether?

6) A box of eggs has 6 eggs inside. If you went to the shop and brought 7 boxes, how many eggs would you have?

7) At the zoo, there were 5 fish tanks. Each tank had 9 fish inside. How many fish did the zoo have altogether?

8) If 1 little rabbit can eat 7 carrots in one day, how many carrots would 8 rabbits eat?

9) 12 people can fit on a mini bus. How many people could travel if there were 3 mini buses?

Challenge!

10) It takes 3 hours to drive to Miss Thurston's Mum's house. How many hours would it take to drive there and back 3 times?

11) An apple tree has 16 apples on it. The orchard has 5 trees, so how many apples are there altogether?

12) Miss Thurston can eat 23 biscuits in an hour. How many can she eat in 4 hours?









# Ridiculous Remainders!

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#### Read these word problems carefully!

1) There are 25 children going on a trip. Minibuses carry 6 children. How many minibuses will be needed?

2) There are 44 parents coming to watch a school play. 1 bench can fit 7 adults on it. How many benches will the school need?

3) There are 36 pigs that need a home. A pig sty can hold 8 pigs, how many sties will be needed for all the pigs?

4) There are 27 books to be put away. Each shelf can hold 5 books. How many shelves will be needed?

5) Chickens on a farm laid 53 eggs! Each egg box can hold 6 eggs. How many egg boxes will be needed for all the eggs?

6) 38 children are going out on rowing boats. Each boat holds 9 children. How many boats will they need?

7) 19 children are going on a camping trip. 1 tent holds 4 children. How many tents will they need?

8) After a football training session there are 52 balls to tidy away. 1 bag holds 11 balls. How many bags will the footballers need?

9) You can put 5 babies in a playpen. If there are 47 babies, how many playpens will be needed?

10) There are 49 hedgehogs at a rescue centre. Cages hold 4 hedgehogs. How many cages will they need?



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