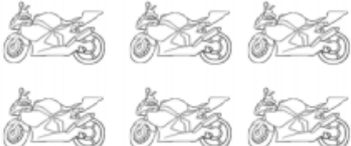


Mental maths homework:

Know by heart all division facts for 2 up to $36 \div 2 =$

Eg. $6 \div 2 = 3$, $18 \div 2 = 9$

Remember to draw the problems to help you, you can use the next page of your book to help you!

<p>1. How many wheels would 6 motorbikes have?</p>  <input type="text"/>	<p>2. If 2 taxis arrive at the party at the same time, each carrying 5 passengers, how many people arrive at once?</p>  <input type="text"/>	<p>3. Eight animals walked onto the ark in 2s. How many pairs of animals were there?</p>  <input type="text"/>
<p>4. All four judges gave the dancer a score of 5. How many did she score altogether?</p> <input type="text"/>	<p>5. Six people came to the show and they paid £5 each. How much were the ticket sales altogether?</p> <input type="text"/>	<p>6. There are 3 flowers in the garden. Each flower has five petals. How many petals altogether?</p> <input type="text"/>

What Happened to Captain Scott?

9 Captain Robert Falcon Scott set out on his journey
17 to the Antarctic in 1910, using mechanical sledges.
27 When those sledges failed, he had to rely on the
38 few dogs he had taken to pull him, his men and
40 their equipment.

48 When they finally reached the South Pole in
56 January 1912, they discovered that a team of
63 explorers from Norway had arrived before them.

73 Scott and his team had to travel back 800 miles
80 through freezing temperatures and ice. They had
88 poor clothing and very little food and sadly,
95 they died. Many months later, a search
102 party found their bodies and buried them
105 in the snow.



Quick Questions

1. Why did dogs have to pull Scott's sledges?



2. Which word has the author used in the second paragraph to show that it took a long time for them to get to the South Pole?



3. How do you think Scott and his men felt when they knew someone had got to the South Pole before them?



4. Where were Scott and his team finally buried?

