

1. Milton was playing with his toys but needed to put them away. He had 12 toys and 2 boxes. If he shared them equally, how many toys would be in each box?



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- 3. 10 boys and girls wanted to play a football match. If the children were split equally into 2 teams, how many would be on each team?



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Milton was really frightened of the dark. He had
3 night lights but wanted double that amount.
How many lights did he want?





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4. Milton's bike has 2 wheels. If he had 5 bikes, how many wheels would he have altogether?



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5. The old man had 3 patches on his hat. He had 5 times as many patches on his cloak. How many patches were on his cloak?



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6. Old Jack was playing with his toys in the garden. He had 14 bones but half as many chew toys. How many chew toys did he have?





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7. Milton wanted to find a steep hill to ride down. It took him just 2 minutes to ride down but 5 times as long to ride back up. How long did it take to ride up the hill?



8. Milton took some sweets out of his bag to share with one of his friends. There were 18 sweets altogether. If they shared them equally, how many would they each get?



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altogether?

9. Milton and his friends played 6 games of football that lasted 5 minutes each. How long did they play for altogether?



11. The old man helped other children to find their

10 weeks, how many children would he help

courage. If he helped 7 children every week for

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10. Milton loved to ride his bike when he had more courage. He went on a long bike ride of 25 miles. He rode it in 5 equal parts. How far did he ride each time? 12. At the park near Milton's house, there are 3 types of trees. There are 6 chestnut trees and an equal number of oak and willow trees. If there are 22 trees altogether, how many oak trees are there?



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- 1. 6 toys
- 2. 6 lights
- 3. 5 children
- 4. 10 wheels
- 5. 15 patches
- 6. 7 chew toys

- 7. 10 minutes
- 8. 9 sweets
- 9. 30 minutes
- 10. 5 miles
- 11. 70 children
- 12. 8 oak trees



