

WALT solve problems.

12.2.21

S2S I can

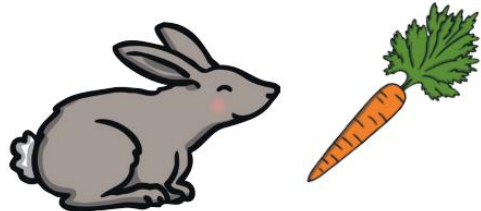
- read the question carefully
- decide what operation to use.
- answer the question.

A cookie costs 12p. The emperor wants to buy 5 cookies. How much will it cost him?



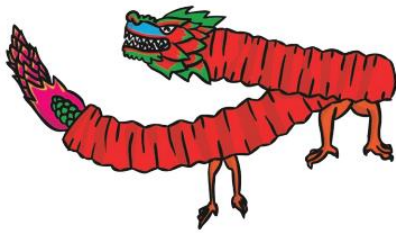
Chinese New Year

8. The rabbit ate 3, 5 and 6 carrots. How many did he eat altogether?



Chinese New Year

11. A paper dragon costs 50p. How much do I need to buy 4 paper dragons?



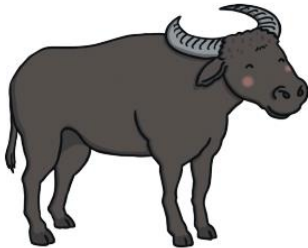
Chinese New Year

16. Cookies cost 12p each. How much do 2 cookies cost?



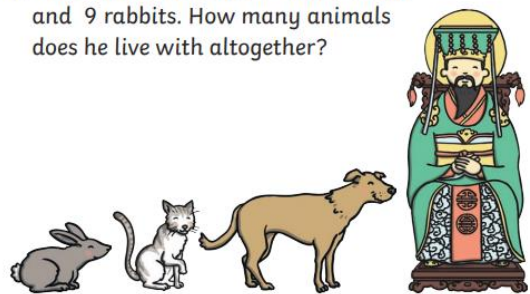
Chinese New Year

21. 3 oxes are needed to pull a cart. How many are needed to pull 4 carts?



Chinese New Year

25. The emperor lives with 2 cats, 8 dogs and 9 rabbits. How many animals does he live with altogether?



Chinese New Year

30. A lucky envelope contained 20p. How much would 5 envelopes have inside?



Chinese New Year

31. There are 2 chopsticks in a pair. How many are there in 31 pairs?

