

Multiplication Word Problems (Level 1)

1) I eat **2** apples every day. How many have I eaten after **3** days?



2) Sam has **four 10p** pieces in his pocket. How much money does he have altogether?



3) Miss Davies loses **2** pens every day. How many has she lost after **5** days?

4) **5** marbles are added to the jar each day. How many are added after **3** days?



5) **2** Autumn leaves fall from a tree each hour. How many fall after **6** hours?



6) Miss Weston drinks **5** cups of water a day. How many has she drunk after **one week**?



Challenge



There are **five** pencils in a pack. Mrs Ho needs **22** pencils. She says, 'I must buy **5** packs.' Is she right? Explain your answer.

Will there be any pencils left over? If so, how many?

Multiplication Word Problems (Level 2)

1) I eat 2 apples every day. How many have I eaten after 6 days?



2) Lucy has saved ten 10p coins in her piggy bank. How much money does she have altogether.



3) Miss Weston loses 2 pens every day. How many has she lost after one week?



4) There are 5 petals on each flower. How many petals are on 9 flowers?

 5) 10 Autumn leaves fall from a tree each hour. How many fall after 8 hours?

6) If I eat 4 pieces of chocolate a day. How many pieces have I eaten after 4 days?



7) Mo has four bags of marbles with 5 marbles in each. Kyle has 3 bags of marbles with 10 marbles in each. Who has the most marbles?

Challenge

Bananas are 10p each. Clara wants to buy seven bananas. She has twelve 5p pieces. Does she have enough money? Explain your answer.



Multiplication Word Problems (Level 3)

1) I eat 2 apples every day. How many have I eaten after a fortnight?



2) In Elm class, 5 children have a packed lunch 4 times a week while in Beech class only 2 children have packed lunch three times a week. How many packed lunches are eaten in total during the week?

3) There are five pencils in a pack. Miss Davies needs 32 pencils for class. She says, 'I must buy 8 packs.' Is she right? Explain your answer.



Will there be any pencils left over? If so, how many?

4) Mo has six bags of marbles with 5 marbles in each. Kyle has 3 bags of marbles with 10 marbles in each. Use \leq \geq or $=$ to compare the amounts?

5) 10 Autumn leaves fall from a tree each hour. How many fall after 12 hours?



6) Bananas are 10p each. Priya wants to buy seven bananas. She has twelve 5p pieces. Does she have enough money? Explain your answer.



7) Balloons come in packs of 5 and 10. Sophie has 35 balloons. How many of each pack does she have? Are there other ways to do it?