#### How can I use this with my children?

Give your children a short, snappy challenge with these word problems. Try a different card each day, to practise their counting skills together.

#### How does this help my children's learning?

These word problem cards are a great way for your children to practise a range of different skills, including reading, counting in twos, fives and tens, as well as applying their problem-solving skills.

#### Ideas for further learning:

For an extra challenge, encourage your children to create some of their own questions. They could then challenge you to answer the word problems.



## Multiples of 2

Around our park, there are 12 birds' nests. Each nest contains 2 birds. How many birds live in the park?



## Multiples of 5

There are 5 cookies in a jar. I have 3 jars in the kitchen. How many cookies do I have?



#### Multiples of 2

A football team needs to buy new boots for its players. There are 11 players on the team. How many boots need to be bought altogether?





# Multiples of 10

I go bowling and knock down all 10 pins. I do this 5 times in a row. How many pins do I knock down in total?

## Multiples of 5

Simon collects 5p coins in his money box. During the week, he puts 15 of them inside his box. How much money has he collected this week?



## Multiples of 2

The fruit shop sells apples in pairs. Rachel buys 4 pairs of apples and David buys 2 pairs. How many apples do they buy altogether?



#### Multiples of 2

In Miss Carol's class, the children are using laptops. The children are working together, in pairs. There are 18 laptops in the room. How many children are in Miss Carol's class?



# Multiples of 10

On a school trip, the children get separated into groups of 10. There are 7 groups. How many children are on the trip?



# Multiples of 2

Mr Patch's class are writing a story. There are 25 children in the class. Each child writes 2 pages of their story. How many pages does the class write in total?



## Multiples of 5

A badger has 5 toes on each of its feet. How many toes do 2 badgers have altogether?



# Multiples of 5

Anita is having a birthday party. Party hats come in packets of 5. She has 15 friends coming to her party. How many packets of hats does she need?

# Multiples of 10

There are 10 sweets in a packet. Kelly buys 2 packets and Henry buys 3. How many sweets do they have altogether?



<b>Counting in Twos, Fives and Tens</b> <b>Answers</b> Around our park there are 12 birds' nests. Each nest contains 2 birds. How many birds live in the park? 24 There are 5 cookies in a jar. I have 3 jars in the kitchen. How many cookies do I have? 5 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<ul> <li>pairs. How many apples do they buy altogether? 12</li> <li>In Miss Carol's class, the children are using laptops. The children are working together, in pairs. There are 18 laptops in the room. How many children are in Miss Carol's class? 36</li> <li>On a school trip, the children get separated into groups of 10. There are 7 groups. How many children are on the trip? 70</li> <li>Mr Patch's class are writing a story. There are 25 children in the class. Each child writes 2 pages of their story. How many toes does the class write in total? 50</li> <li>A badger has 5 toes on each of its feet. How many toes do 2 badgers have altogether? 40</li> </ul>
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Anita is having a birthday party. Party hats come in packets of 5. She has 15 friends coming to her party. How many packets of hats does she need? **3** 

There are 10 sweets in a packet. Kelly buys 2 packets and Henry buys 3. How many 50 sweets do they have altogether?

#### If you enjoyed this resource, why not try...

