## Easter Maths



## Activity 1

Can you count on forwards or backwards from the numbers on the Easter eggs?


Activity 22
Can you find the matching egg for each chick?


What was the number of the egg that you did not need?

## Activity 21

Can you solve the number sentence below?


Can you draw a picture to represent the number sentence?

Challenge yourself to turn the number sentence into an Easter word problem.


## Activity 2

Can you write the following numbers as words?


## Activity 3

The Easter Bunny has got in a pickle counting Easter eggs. Can you find the missing numbers to help him deliver the correct quantity?

$$
\begin{aligned}
& 1+\ldots=10 \\
& \ldots+6=10 \\
& 8+\ldots=10 \\
& 12+\ldots=20 \\
& 14+\ldots=20 \\
& 7+\ldots=20 \\
& +\ldots+18=20
\end{aligned}
$$



## Activity 20

Can you find the missing number to make the total in the basket?


18


41

(
$\square$

## Activity 19

What different coin combinations could you use to buy these hot cross buns?


## Activity 4

Easter eggs can come packaged in boxes. Can you identify the shapes of these Easter egg boxes?


## Activity 5

Can you complete the sequence?


## Activity 17

Can you count how many there are of each object?


## Activity 6

Can you estimate how many Easter eggs there are? Can you count them to check how close your estimation was?


## Activity 7

Look at the number of eggs in the baskets. Can you find one more and one less?


## Activity 16

Which of these eggs is the odd one out?


## Activity 15

The Easter Bunny has been putting the eggs into a basket. There are 3 eggs left to put in.

In what order could the Easter bunny put them in the basket?

How many different ways can you find?


## Activity 9

Five baby bunnies had a race. They finished in this order: Floppity, Snuffles, Fluff, Softy, Hoppy.

1. Who came 1st? $\qquad$
2. Who came last? $\qquad$



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3. What position did Snuffles come? $\qquad$
4. Who did Softy come after? $\qquad$

Can you design your own race? Who will come first?
$1^{\text {st }}$ place $\qquad$ $2^{\text {nd }}$ place $\qquad$ $3^{\text {rd }}$ place $\qquad$


## Activity 13

Can you crack the Easter code?


Can you make your own code for a friend to crack?

Activity 10
Can you write the following numbers as numerals?


## Activity 11

The Easter Bunny has to deliver one last egg, but the label has fallen off and he doesn't know the address.

The egg needs to go to a house that has an odd number between 15 and 35 .


## Activity 12

Which eggs do I need to crack to score:
a) 10 points?
b) 12 points?


