## Exploring Patterns

Can you complete the pattern?

$\square$


What shape comes next?
$\qquad$

I
2
3


## Adding More

Add 2 more children to the bus.


How many children are there?

Add 3 more coins to the purse.


How many coins are there?

## Taking Away

There were 3 cupcakes on the plate. I was eaten.


How many were left?


There were 4 apples on a tree. 2 were picked.


How many were left?

Can you work out the answer?

| 2

- 2 =




## Counting to 20



How many flowers are on the bush?



## Doubling



## What is double 3?



I counter goes in the doubling machine.
How many come out?



## Halving and Sharing



Circle the pizza that is cut in half.


Can you share the dolls between the houses?

$\square$
2

3

5
6
7
8


## Odds and Evens

Circle the even number shape.

Draw an odd number of counters on the ten-frame.


How many children are there? Is it an odd or even number?


## odd

even

$\square$ 2 3

7


## Measures

Which toy is lightest? Circle it.


Draw a flower taller than this one.

Which ball went the furthest? Circle it.



## Measures



Which worms are the same length? Circle them.


A girl measured her footprint. How many cubes long is it?


## $\bigcirc 10|0| O|O| O \mid$





## Maths Activity Mat



Double the number of cars.


Which bike is nearest to the finish line? Circle it.

$\square$
2
3
4 5

## Maths Activity Mat

Can you work out the answer?


Can you share the balloons between the children?


Jed sorted his socks. Does he have an odd or even number?


## odd

even

Can you complete the pattern?


What shape will come next?

