1) Look and say. Then number.

bat $\square$
computer game $\square$
watch $\square$ robot $\square$ TV $\square$ bike $\square$
2) Read, look at Exercise 1 and tick ( $\mathcal{V}$ ) or cross ( $x$ ).


1 It's a bat.
2 It's a computer game.
4 It's a TV.

5 It's a watch.
6 It's a robot.
3 It's a bike.
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$

1 It's blue. It isn't a scooter. It's a $\qquad$ .

2 It's small and red. It isn't a robot. It's a $\qquad$ .

3 It's big. It isn't a bike. It's a $\qquad$ .

4 It's red. It isn't a watch. It's a $\qquad$ .

5 It's white and grey. It's a $\qquad$ .
4. What's missing in Exercise 3? Draw and write.


6) Trace. Then write and answer Yes or No.

(7) Look and write It's or It isn't.

(8) Circle and colour.


1 It's big / small.
2 It's yellow / blue.
3 It's a doll / a robot.
4 It isn't a robot / a car.



1 Is it a robot? $\qquad$

2 Is it a ball? $\qquad$

3 Is it a cake? $\qquad$
10) Draw. Then write.

cake robot isn't

It isn't a $\qquad$ .

It $\qquad$ a ball.

It's a $\qquad$ .



It's teddy bear small isn't

My favourite thing is $\qquad$ .
$\qquad$
yellow.

It $\qquad$ a bike.

It's a $\qquad$ .
blue computer game bike isn't

My favourite thing is $\qquad$

It $\qquad$ big.

It isn't a $\qquad$ .

It's a $\qquad$ .
(12) Draw your favourite thing. Then write.

My favourite thing
is $\qquad$ .

It's $\qquad$ .

It isn't a $\qquad$ .

It's a $\qquad$ .

(13) Follow and write.

(14) Count and write.
$=$ eleven balls


4

$\qquad$ dolls

$\qquad$

Lesson 7: 13 Pupils trace over the lines and write the words from the box in the correct places. 14 Pupils do the calculations and write the results.
(15) Count and say. Then colour, circle and write.


1 Is it a robot? Yes / No
2 Is it orange? Yes / No
3 Is it big? Yes / No

4 It's a $\qquad$ .

5 It isn't a $\qquad$ -.

6 It's $\qquad$ and $\qquad$ .


4 ticks? Find and stick!

## I can:

talk about my favourite things. $\square$
count to fifteen. $\square$ - read a story.

