

## My book of <br>  <br> 

My name is : $\qquad$

[^0] $4034=0$ 1
 N .

## How many apples?

## one apple

1. Trace the numeral I.

2. Number Hunt : Colour every numeral I from the given picture.

3. Trace and copy the number name "one".


## oneone one one

one one onn onne
one one one onne
one one one onne
one one onn one
4. Colour one bag.

5.Count and write the correct numeral.

5. Draw one boy.


## How many balls?


two balls

1. Trace the numeral 2.
(
2. Number Hunt : Colour every numeral 2 from the given picture.

3. Trace and copy the number name "two" .

4. Colour two books.


## 5. Count and write the correct numeral.


6. Draw two pencils.

## How many cars?



1. Trace the numeral 3.

| $8$ | $3$ | $\}$ | $\}$ | $8$ |
| :---: | :---: | :---: | :---: | :---: |
| $\}$ | $\}$ | $3$ | $2$ | $?$ |
| $\}$ | $2$ | $\mathfrak{S}$ | $\{$ | $3$ |

Number Hunt : Colour every numeral 3 from the given picture.

3. Trace and copy the number name "three".
three tires three three three three three three three three three three thine e three
three three three three three three three three
4. Colour three cakes.
aria
5. Count and write the correct numeral.

(b)
6. Draw three balls.


## How many oranges?



## 4

four_oranges

1. Trace the numeral 4.

| $\xrightarrow{\square}$ | $\xrightarrow{\square}$ | $\stackrel{\square}{\square}$ | $\xrightarrow{\square}$ | 4 |
| :---: | :---: | :---: | :---: | :---: |
| 4 | $\stackrel{\square}{\square}$ | $\square$ | $\square$ | $\square$ |
| $\stackrel{\square}{\square}$ | $\xrightarrow[\square]{\square}$ | $\square$ | $\stackrel{\square}{\square}$ | $\square$ |


four foul
four four four four four foul four four four four four four four four four four four four four four

## 4. Colour four cars.


5. Count and write the correct numeral.

books.
6. Draw four books.


## How many baskets?



5
five baskets

1. Trace the numeral 5 .

| $\sqrt{\square}$ | $\sqrt{5}$ |  | $5$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $5$ | $\stackrel{\bullet}{5}$ | $\sqrt[+]{5}$ |  | $\sqrt[4]{\square}$ |
|  |  | $\stackrel{\bullet}{5}$ | $5$ | $\stackrel{+}{\square}$ |

2. Find and circle numeral 5 .

3. Trace and copy the number name "five".



## 4. Colour five sweets .


5. Count and write the correct numeral.

6. Draw five flowers.



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