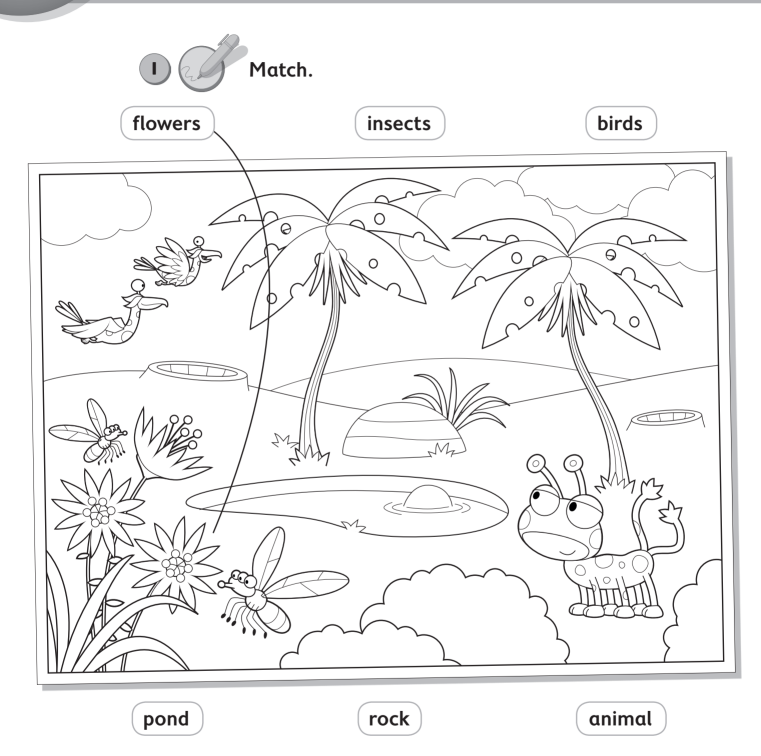
Nofure

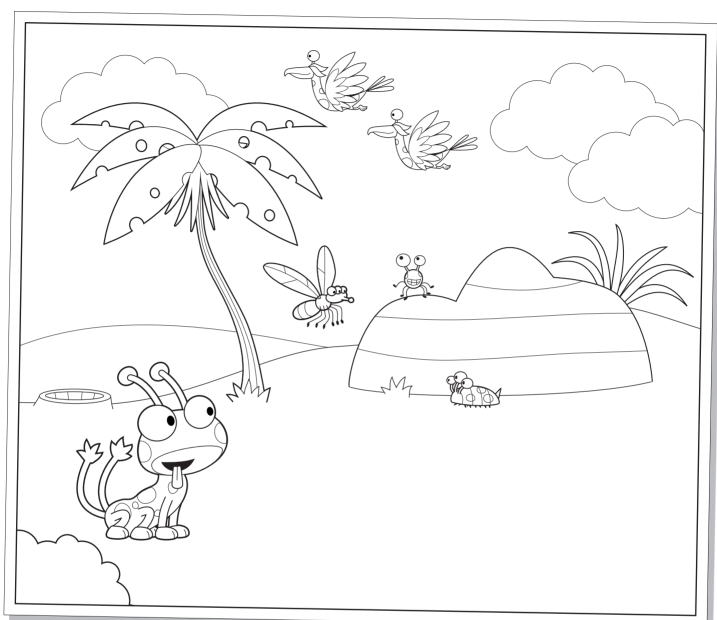




Now colour.



Listen, draw and colour.



Look and write.

- There's a blue pond.
- _____ a purple animal.
- 2 There are yellow flowers. 5
- _____ pink insects.
- _____ a brown rock.
- blue birds.





1	There	are seven	birds.
2	There _		mushrooms.
_			

3 There _____ rocks.

4 There _____ animals.

5	There	trees.

6 There _____ clouds.

7 There _____ pond.



Tell the class.

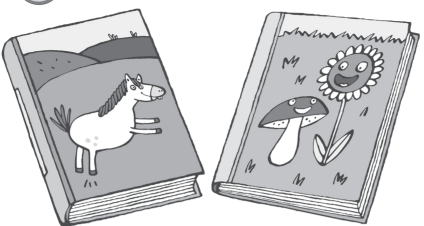
How many rocks are there?

There are five rocks.





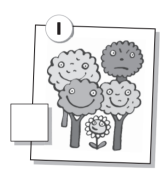
Look, match and write.



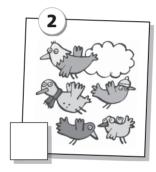


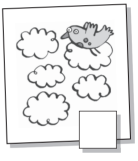
- The white horse
- Two small birds
- The flower and the mushroom

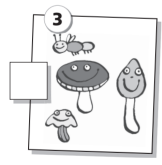
Listen and tick ().

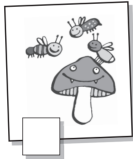


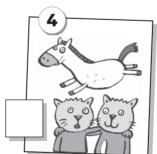


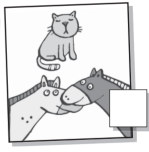












Listen, write and say.

Thr __ _ gr __ _ n tr __ _ s.





Look and correct the mistakes.





1 There are two mushrooms.

There are three mushrooms.

- **2** There are two birds.
- **3** There's a flower.
- 4 There are insects.
- 5 There's a rock.



Look at the code and write the message.



H\$\li\text{\$ H\p \omegand H\p p.}

a = 6 e = 5 i = 6 o = 5 u = 6

Hello, _____



Write a message for your friend in the code.

8





Draw and write.





















- **1** Four insects plus
- <u>two insects</u> equals six. **2** Seven mushrooms minus equals four.
- **3** Four clouds plus
- 4 Six flowers minus

- ___ equals seven.
- equals two.

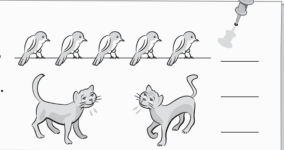


Solve the riddle.

I'm the number of legs on five birds, RR

Plus the number of legs on two cats.

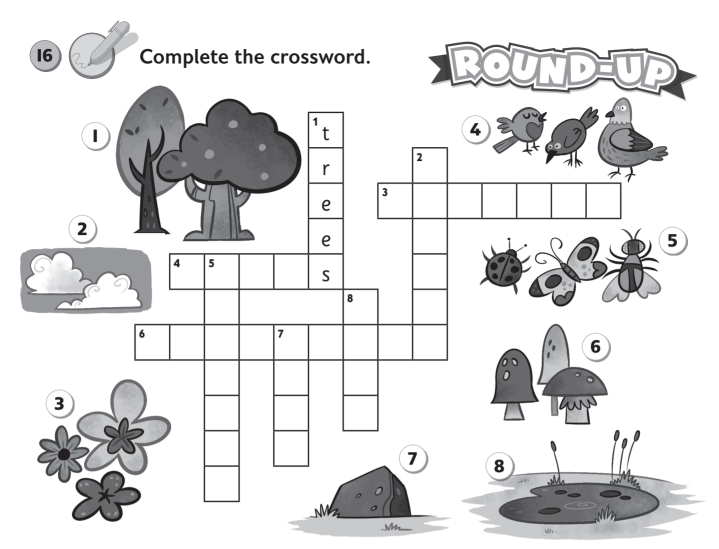
What number am I?





Complete the sums.







Look and write.

- 1 There 's one tree.
- 2 There are _____ rocks.
- **3** There ______ insects.
- **4** There ______ bird.
- **5** There _____ clouds.
- **6** There _____ mushrooms.
- **7** There ______ flowers.

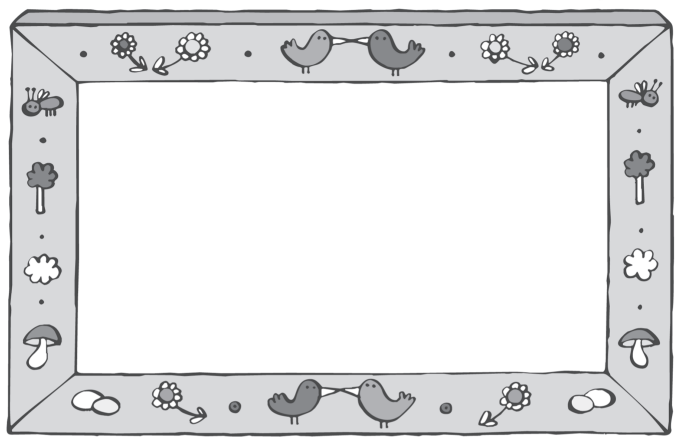






Draw and colour your favourite park.







Write about your favourite park.

There are _____



Now tell the class.

