Adding to 6

Skills:

Addition to 6

Add.

Write and add.

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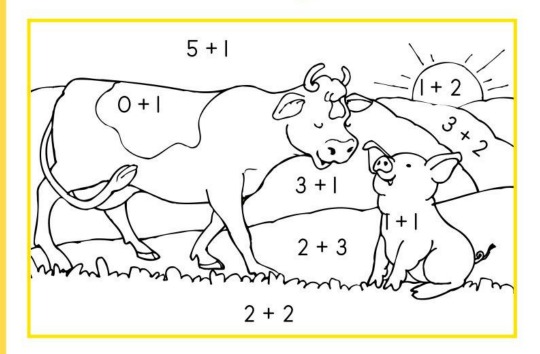
UNIT 2

#LIVEWORKSHEETS

On the Farm

Addition to 6

Add. Color.



Add.

UNIT 2

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Animals on the Farm

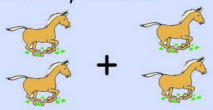
Note: You may need to help your child read the word problems.

Add.

2 horses.

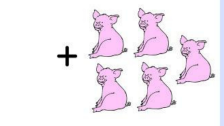
2 more horses come.

How many horses?



horses

O pigs in the pen. 5 pigs jump in. How many pigs?

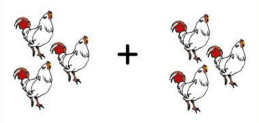




3 hens.

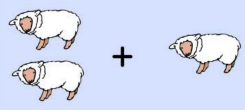
3 more hens come.

How many hens?



hens

2 sheep. 1 more sheep comes. How many sheep?



sheep

Word Problems: Addition to 6

I Can Add to 6

Addition to 6

Add.









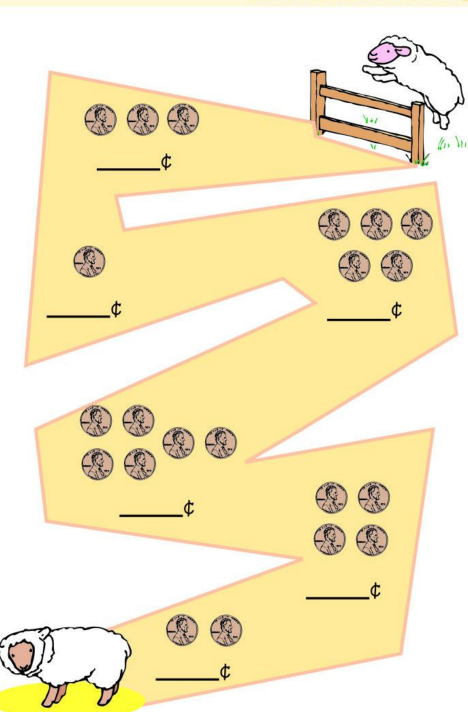




UNIT 2

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Count the Pennies



Money—Pennies

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UNIT 2

19 **BLIVEWORKSHEETS**

How Many Pigs?

Addition to 6 **Number Words**



Write the word answer.

UNIT 2

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Farm Animals Everywhere

Note: You may need to help your child read the word problems.

Skills:

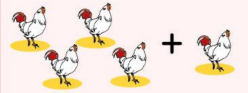
Word Problems: Addition to 6

Add.

4 hens.

1 more hen comes.

How many hens?

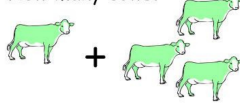




1 cow.

3 more cows come.

How many cows?



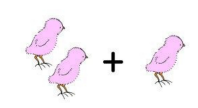


cows

2 chicks.

1 more chick comes.

How many chicks?



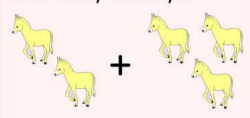


chicks

2 donkeys.

3 more donkeys come.

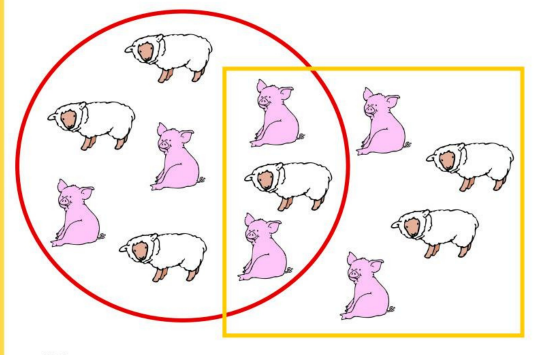
How many donkeys?





donkeys

UNIT 2



Tell how many.

- 1. in the ? _____
- 2. in the ?_____
- 3. In both the and the ?
- 4. in both the and the ?
- 5. but **not** in the ?

UNIT 2

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Name the Place

Ordinal Numbers

1st











- 1. Which place is the in? _____
- 2. Which place is the in? _____
- 3. Which place is the 🦙 in? _____
- 4. Which animal is between the 4th and 6th place?
- 5. Which animal is between the 2nd and 4th place?
- 6. Mark the 3rd goat.











7. Mark the 5th dog.













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UNIT 2

23 **BLIVEWORKSHEETS**

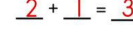
The Answer Is the Same

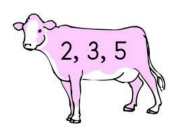
Commutative Property of Addition

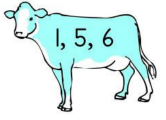
Add.

Make two addition problems. 21, 2, 3









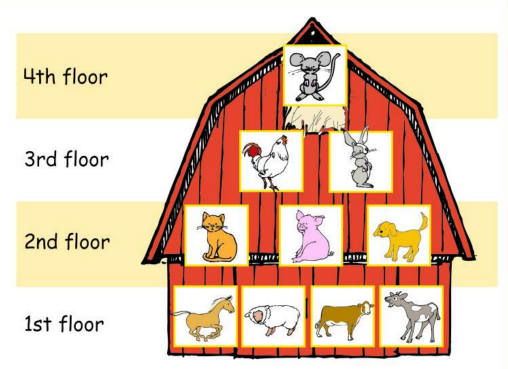
UNIT 2

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Who Lives in the Barn?

Ordinal Numbers



- 1. On which floor do the and live? __
- 2. Which animal lives on the 4th floor?





- 3. On which floor does the live? _____
- 4. Which animal lives on the 1st floor?





- 5. Which floor is below the ? _____
- 6. Which floor is above the ?



UNIT 2

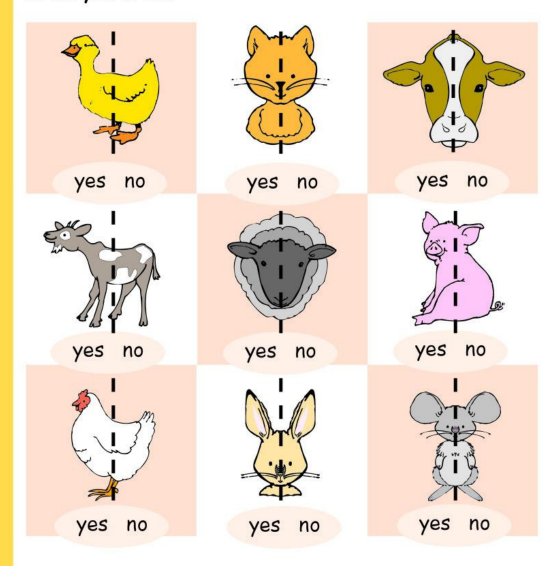
26

Are Both Sides the Same?

Symmetry

Note: You may need to read the sentence at the bottom of the page to your child.

Circle yes or no.



When an object is symmetrical, both sides are the same in shape and size.

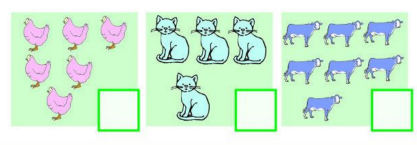
UNIT 2



Note: Use this assessment after your child has completed through page 26. Help your child read the directions.



Count.



Add.

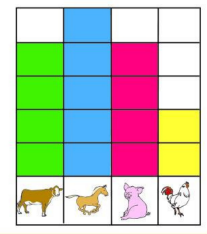
Read the graph. Answer the questions.

1. How many are there? ____



3. Which two have the same number?





Read and answer.

3 $\stackrel{\text{\ensuremath{\ensuremat$

How many Dare in the mud?

