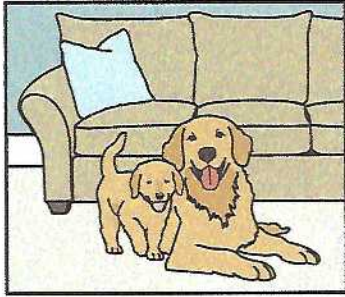


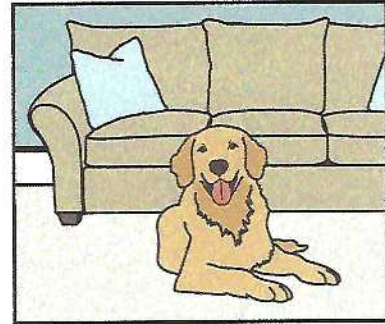
Where Is My Baby?

Level D



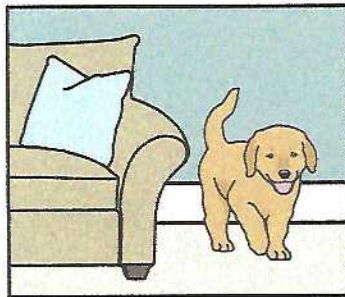
by Amy Bihn

Illustrated by Katie Zolnowski



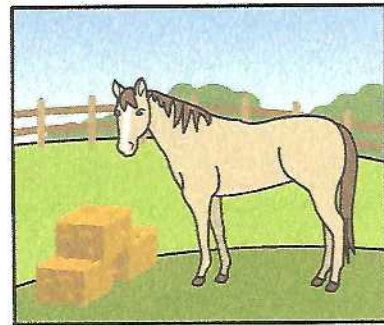
I am a dog.
I am looking for my baby.
Where can my baby be ?

2



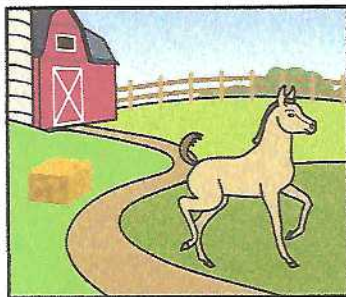
There she is.
There's my puppy.
She has tan fur just like me.
Come here little puppy and play with me.

3



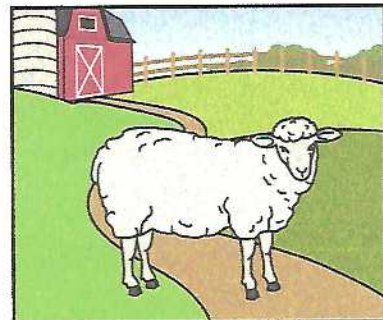
I am a horse.
I am looking for my baby.
Where can my baby be ?

4

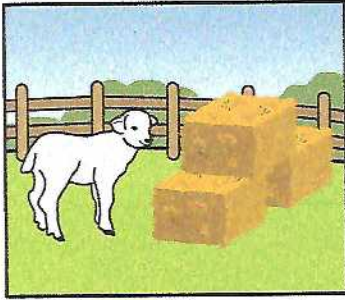


There he is.
There's my foal.
He has long legs just like me.
Come here little foal and play with me.

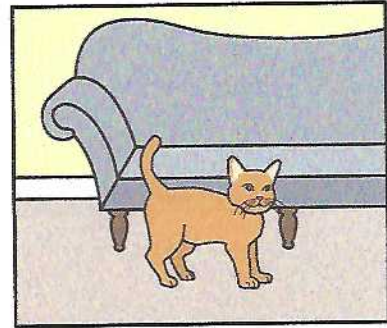
5



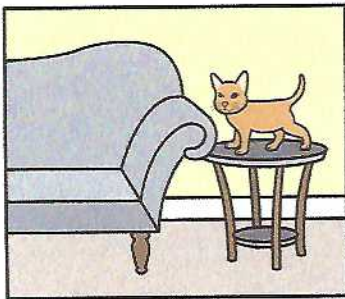
I am a sheep.
I am looking for my baby.
Where can my baby be ?



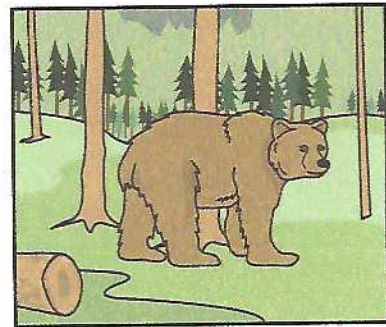
There she is.
 There's my lamb.
 She has a short tail just like me.
 Come here little lamb and play with me.



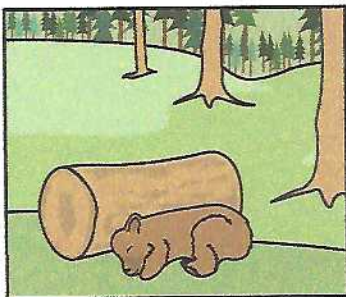
I am a cat.
 I am looking for my baby.
 Where can my baby be ?



There he is.
 There's my kitten.
 He is orange just like me.
 Come here little kitten and play with me.



I am a bear.
 I am looking for my baby.
 Where can my baby be ?



There he is.
 There's my cub.
 He has big paws just like me.
 Wake up little cub and play with me.

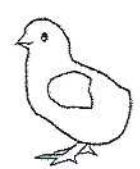


The End

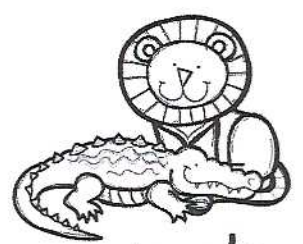
Spring Babies

Many baby animals are born in spring. A mother deer is called a doe and they have their babies in the spring. Baby deer are called fawns. Mother skunks also give birth in the spring. They have two to ten baby skunks at a time. Mother foxes also have babies in the spring. A baby fox is called a kit.

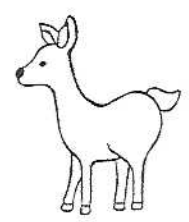
Vocabulary



baby



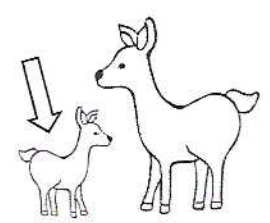
animals



deer



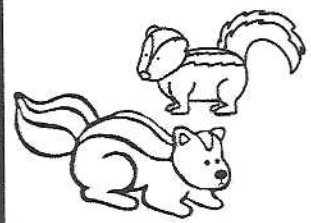
What is a mother deer called?



fawn



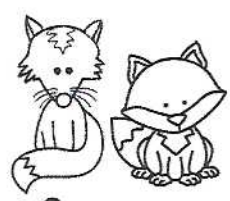
How many babies does a mother skunk have at a time?



skunks



What is a baby fox called?



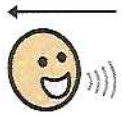
foxes

Read and spell words out loud.

Spelling List 2



look



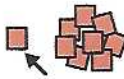
said



color

just

just



another



body

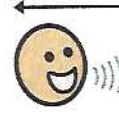
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NYT Unit 24, Life Science: We Look Alike!
Lesson 5, High-Frequency Spelling Lists 2 and 3

Practice writing words.

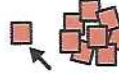
Spelling List 2







just





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Lesson 5, High-Frequency Spelling Lists 2 and 3

Fill in the blanks with words.

Spelling List 2

1. A beaver has fur on its

2. A baby animal will

like its parents.

3. What

is a baby elephant?

4. She

she loves animals.

5. She wants

puppy.

6. The puppy looks

like its father.

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NYT Unit 24, Life Science: We Look Alike!
Lesson 5, High-Frequency Spelling Lists 2 and 3, PB-In Level 3

Use words to answer.

Spelling List 2

1. What word starts like soup?

2. What word rhymes with book?

3. What word starts like juice?

4. What word starts like coin?

5. What word starts like alarm?

6. What word ends like lady?

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Lesson 5, High-Frequency Spelling Lists 2 and 3, PB-In Level 3

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NYT Unit 24, Life Science: We Look Alike!
Lesson 5, High-Frequency Spelling Lists 2 and 3, Word Study Level 3

+6

ADDITION FACT PRACTICE

Solve
each fact
equation.

$$\begin{array}{r} 0 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 6 \\ \hline \end{array}$$

Now practice your facts by solving the equations.

$1 + 6 = \underline{\quad}$

$9 + 6 = \underline{\quad}$

$8 + 6 = \underline{\quad}$

$12 + 6 = \underline{\quad}$

$3 + 6 = \underline{\quad}$

$4 + 6 = \underline{\quad}$

$5 + 6 = \underline{\quad}$

$7 + 6 = \underline{\quad}$

$10 + 6 = \underline{\quad}$

$11 + 6 = \underline{\quad}$

$2 + 6 = \underline{\quad}$

$6 + 6 = \underline{\quad}$

$0 + 6 = \underline{\quad}$

-6

SUBTRACTION FACT PRACTICE

Solve each fact equation.

$$\begin{array}{r} 6 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 6 \\ \hline \end{array}$$

Now practice your facts by solving the equations.

$6 - 1 = \underline{\quad}$

$9 - 6 = \underline{\quad}$

$8 - 6 = \underline{\quad}$

$6 - 6 = \underline{\quad}$

$6 - 3 = \underline{\quad}$

$6 - 4 = \underline{\quad}$

$6 - 5 = \underline{\quad}$

$6 - 0 = \underline{\quad}$

$6 - 2 = \underline{\quad}$

$7 - 6 = \underline{\quad}$

$10 - 6 = \underline{\quad}$

Name: _____ Date: _____

Multiplying by 2

Multiplying by 2

Directions: Multiply the numbers to find the product.

$9 \times 2 = \square$

$3 \times 2 = \square$

$6 \times 2 = \square$

$5 \times 2 = \square$

$2 \times 2 = \square$

$8 \times 2 = \square$

$10 \times 2 = \square$

$7 \times 2 = \square$

$4 \times 2 = \square$

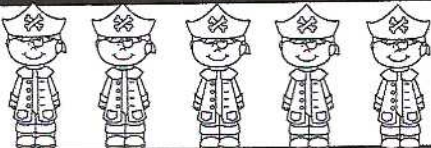
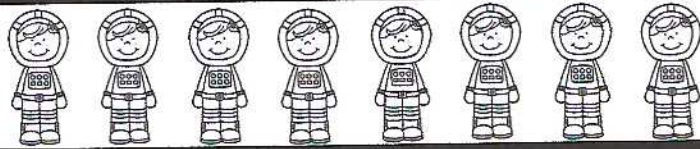
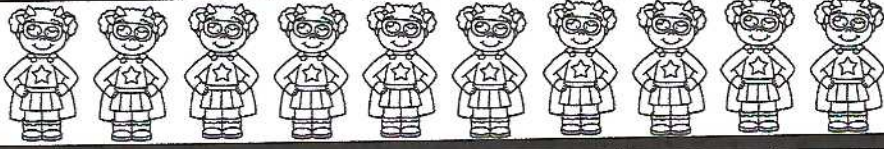
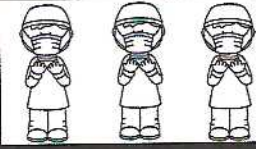
$1 \times 2 = \square$

Name: _____ Date: _____

Graphing





Favorite Costume Picture Graph

Directions: Color the matching items and graph your data to answer the questions below.

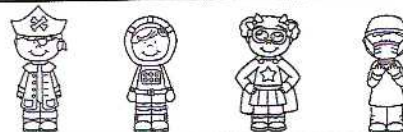
Favorite Costume	
pirate	
astronaut	
superhero	
doctor	

© Gabrielle Dixon

How many?

Which season had the most?



Which season had the least?

