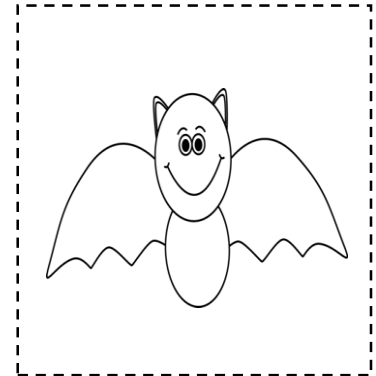
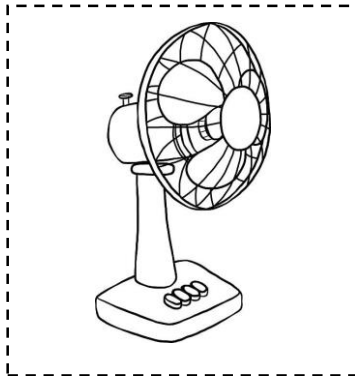
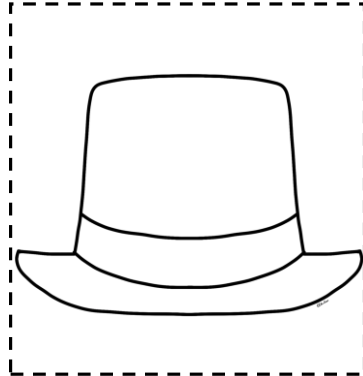
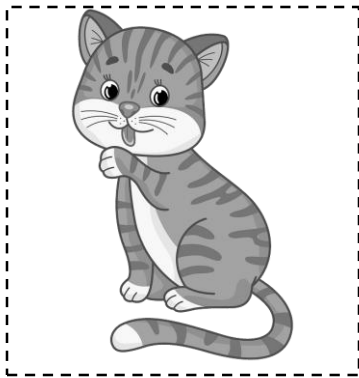


ISD Grade Level:
Kindergarten
ISD Content: Reading



Short a words

Write the word for each picture.



Help your child sound out and read these words.

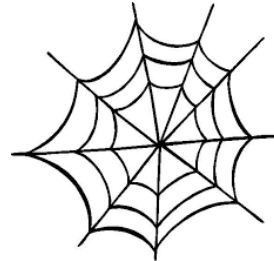
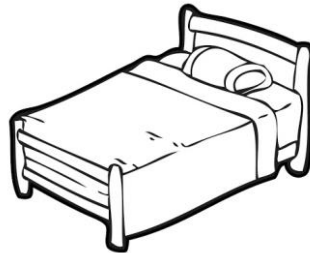
sap sand tap cap map
pat rat bag rag tag

Write a sentence using one of the words.

Short e words

Write the word for each picture.

10



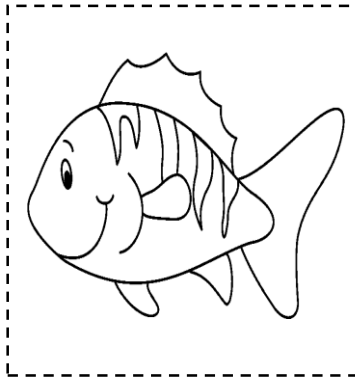
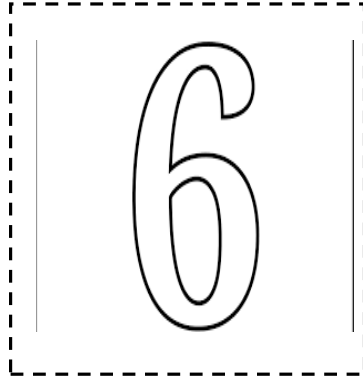
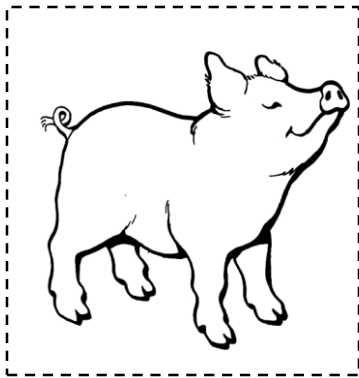
Help your child sound out and read these words.

fed red leg let met
get pet pen den fend

Write a sentence using one of the words.

Short i words

Write the word for each picture.



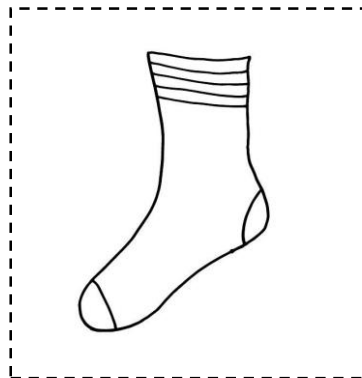
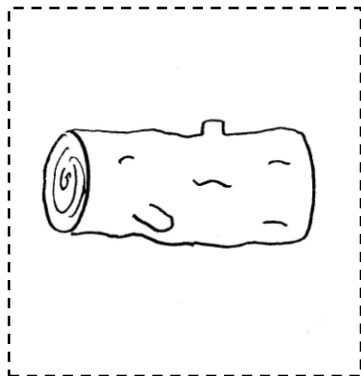
Help your child sound out and read these words.

sick wig big fin pin
dip hit tip pit sit

Write a sentence using one of the words.

Short o words

Write the word for each picture.



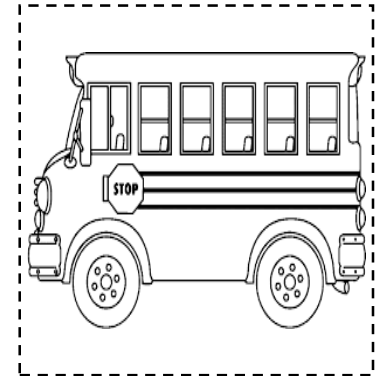
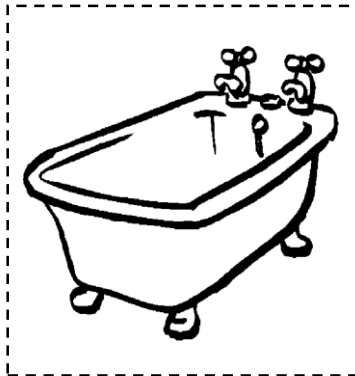
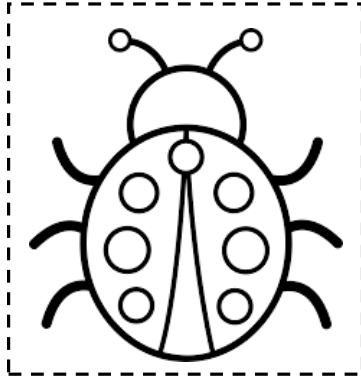
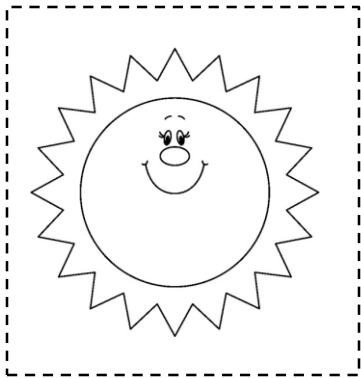
Help your child sound out and read these words.

hog fog hop hot not
top son rot frog fox

Write a sentence using one of the words.

Short u words

Write the word for each picture.



Help your child sound out and read these words.

rug dug hut fun hug
gum truck run mug cut

Write a sentence using one of the words.

Sight Word of the Day

they

Write it 2 times

Write it in a sentence.

Draw a picture of your sentence.



Sight Word of the Day

here

Write it 2 times

Write it in a sentence.

Draw a picture of your sentence.

Sight Word of the Day

there

Write it 2 times

Write it in a sentence.

Draw a picture of your sentence.

Sight Word of the Day

come

Write it 2 times

Write it in a sentence.

Draw a picture of your sentence.

Sight Word of the Day

some

Write it 2 times

Write it in a sentence.

Draw a picture of your sentence.

ISD Grade Level:
Kindergarten
ISD Content: Math



Clever Counting

Foundational

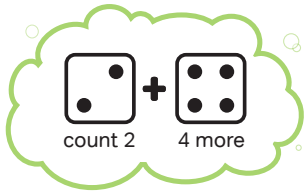
The count all addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Start by counting all the dots on both dice to get the sum.

1

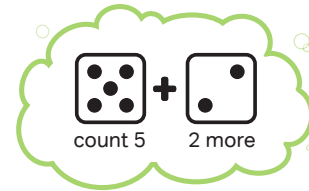
$$2 + 4 = \boxed{6}$$



A very simple strategy is counting all the dots you see!

4

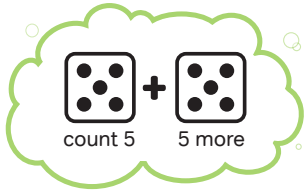
$$5 + 2 = \boxed{}$$



Start by counting one-by-one, solving problems can be fun!

2

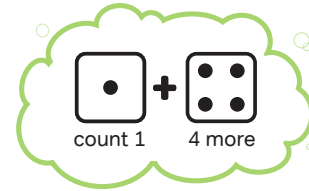
$$5 + 5 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

5

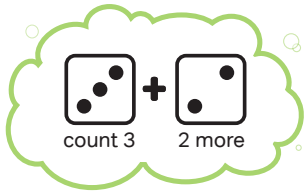
$$1 + 4 = \boxed{}$$



If you want the right amount, every dot you have to count!

3

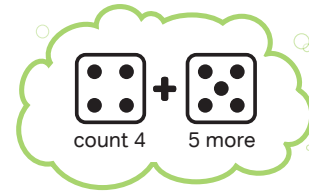
$$3 + 2 = \boxed{}$$



If the total you must know, counting is one way to go!

6

$$4 + 5 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

Clever Counting

Foundational

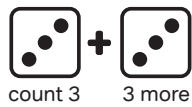
The count all addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Start by counting all the dots on both dice to get the sum.

1

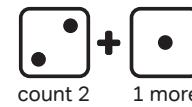
$$3 + 3 = \boxed{6}$$



A very simple strategy is counting all the dots you see!

4

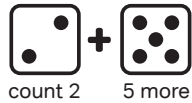
$$2 + 1 = \boxed{}$$



Start by counting one-by-one, solving problems can be fun!

2

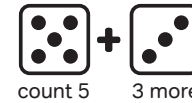
$$2 + 5 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

5

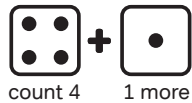
$$5 + 3 = \boxed{}$$



If you want the right amount, every dot you have to count!

3

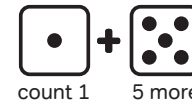
$$4 + 1 = \boxed{}$$



If the total you must know, counting is one way to go!

6

$$1 + 5 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

Clever Counting

Foundational

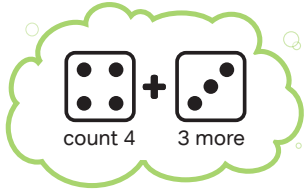
The count all addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Start by counting all the dots on both dice to get the sum.

1

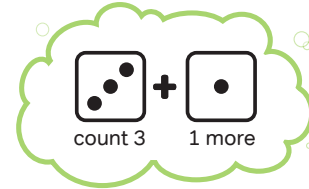
$$4 + 3 = \boxed{7}$$



A very simple strategy is counting all the dots you see!

4

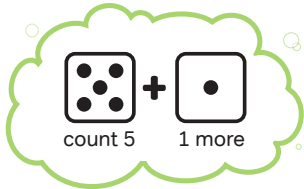
$$3 + 1 = \boxed{}$$



Start by counting one-by-one, solving problems can be fun!

2

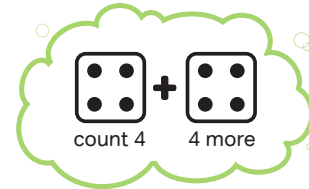
$$5 + 1 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

5

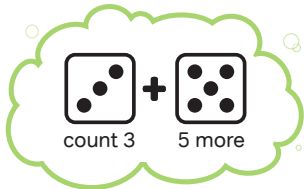
$$4 + 4 = \boxed{}$$



If you want the right amount, every dot you have to count!

3

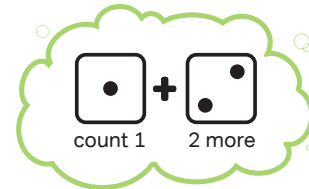
$$3 + 5 = \boxed{}$$



If the total you must know, counting is one way to go!

6

$$1 + 2 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

Clever Counting

Foundational

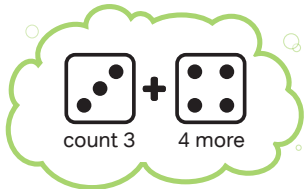
The count all addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Start by counting all the dots on both dice to get the sum.

1

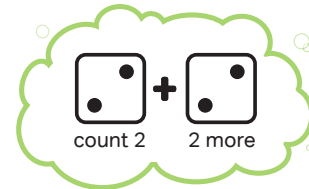
$$3 + 4 = \boxed{7}$$



A very simple strategy is counting all the dots you see!

4

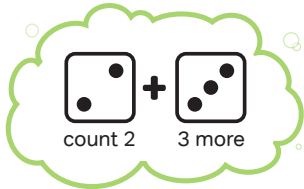
$$2 + 2 = \boxed{}$$



Start by counting one-by-one, solving problems can be fun!

2

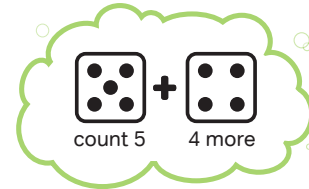
$$2 + 3 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

5

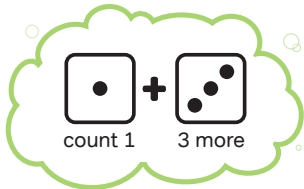
$$5 + 4 = \boxed{}$$



If you want the right amount, every dot you have to count!

3

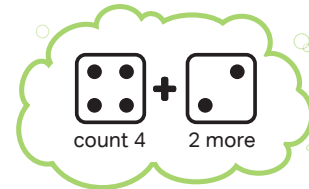
$$1 + 3 = \boxed{}$$



If the total you must know, counting is one way to go!

6

$$4 + 2 = \boxed{}$$



Lots of practice makes you smart, counting is the place to start!

Clever Counting

Intermediate

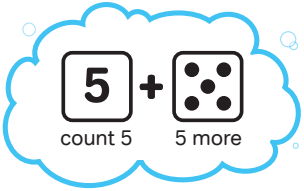
The count on addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Count faster by starting with the first number. Don't start at 1.

1

$$5 + 5 = \boxed{10}$$


$$\boxed{5} + \boxed{\text{5 dots}}$$

count 5 5 more



Counting on will do the trick,
start with 5 and you'll be quick!

4

$$4 + 2 = \boxed{}$$


$$\boxed{4} + \boxed{\text{2 dots}}$$

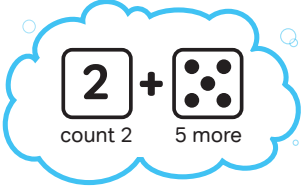
count 4 2 more



The secret is to start with 4,
just count on to add some more!

2

$$2 + 5 = \boxed{}$$


$$\boxed{2} + \boxed{\text{5 dots}}$$

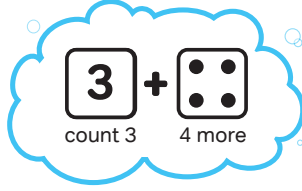
count 2 5 more



Start with 2 and count the rest,
faster strategies are best!

5

$$3 + 4 = \boxed{}$$


$$\boxed{3} + \boxed{\text{4 dots}}$$

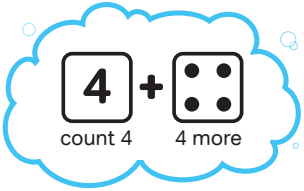
count 3 4 more



It's better if you start with 3 –
then count every dot you see!

3

$$4 + 4 = \boxed{}$$


$$\boxed{4} + \boxed{\text{4 dots}}$$

count 4 4 more



The secret is to start with 4,
just count on to add some more!

6

$$5 + 1 = \boxed{}$$


$$\boxed{5} + \boxed{\text{1 dot}}$$

count 5 1 more



Counting on will do the trick,
start with 5 and you'll be quick!

Clever Counting

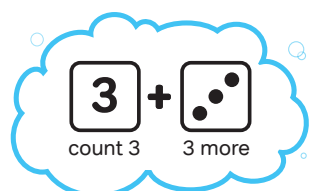
Intermediate

The count on addition strategy

Think smart Use the dice to help you find the missing numbers.

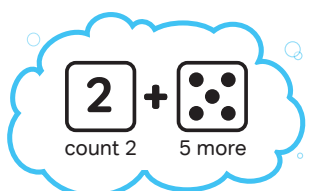
Hint: Count faster by starting with the first number. Don't start at 1.

1

$$3 + 3 = \boxed{6}$$


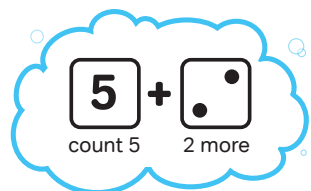
It's better if you start with 3 – then count every dot you see!

4

$$2 + 5 = \boxed{}$$


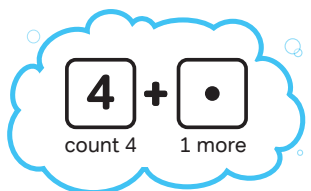
Start with 2 and count the rest, faster strategies are best!

2

$$5 + 2 = \boxed{}$$


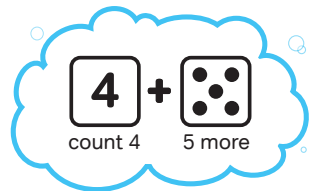
Counting on will do the trick, start with 5 and you'll be quick!

5

$$4 + 1 = \boxed{}$$


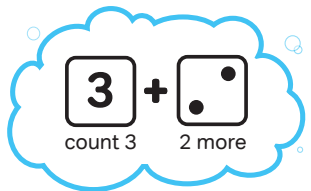
The secret is to start with 4, just count on to add some more!

3

$$4 + 5 = \boxed{}$$


The secret is to start with 4, just count on to add some more!

6

$$3 + 2 = \boxed{}$$


It's better if you start with 3 – then count every dot you see!

Clever Counting


Intermediate

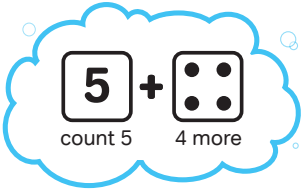
The count on addition strategy

Think smart Use the dice to help you find the missing numbers.

Hint: Count faster by starting with the first number. Don't start at 1.


1

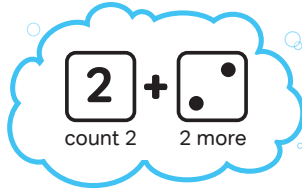
$$5 + 4 = \boxed{9}$$



count 5 4 more

Counting on will do the trick,
start with 5 and you'll be quick!


4

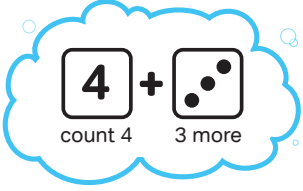
$$2 + 2 = \boxed{}$$



count 2 2 more

Start with 2 and count the rest,
faster strategies are best!


2

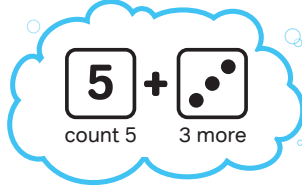
$$4 + 3 = \boxed{}$$



count 4 3 more

The secret is to start with 4,
just count on to add some more!


5

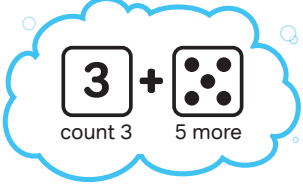
$$5 + 3 = \boxed{}$$



count 5 3 more

Counting on will do the trick,
start with 5 and you'll be quick!


3

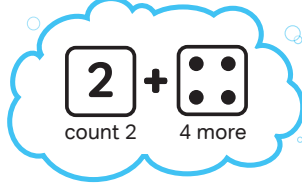
$$3 + 5 = \boxed{}$$



count 3 5 more

It's better if you start with 3 –
then count every dot you see!

6

$$2 + 4 = \boxed{}$$



count 2 4 more

Start with 2 and count the rest,
faster strategies are best!

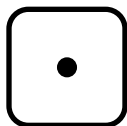
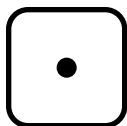
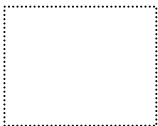
Name: _____



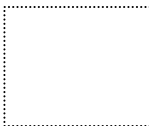
Strategy: Doubles


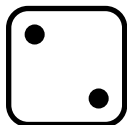
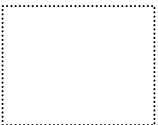
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
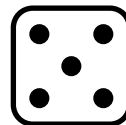
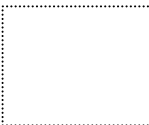
Worksheet: 1-Count All




“Counting’s slow and too much trouble, adding’s faster when you double!”

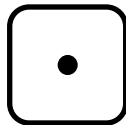
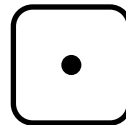
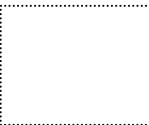
1.  +  = 




6.  +  = 

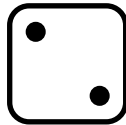
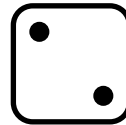

2.  +  = 




7.  +  = 


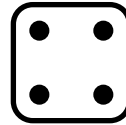

3.  +  = 

8.  +  = 

4.  +  = 

9.  +  = 

5.  +  = 

10.  +  = 

Name: _____

Strategy: Doubles

Date: _____

Worksheet: 2-Count All

“Counting’s slow and too much trouble, adding’s faster when you double!”

1.  +  =

6.  +  =

2.  +  =

7.  +  =

3.  +  =

8.  +  =

4.  +  =

9.  +  =

5.  +  =

10.  +  =

Name: _____

Strategy: Doubles

Date: _____

Worksheet: 3-Count On

“Counting’s slow and too much trouble, adding’s faster when you double!”

1. $1 + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

6. $3 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

2. $2 + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

7. $5 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

3. $3 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

8. $1 + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

4. $4 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

9. $2 + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

5. $5 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$

10. $4 + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$