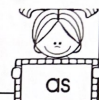
Ms. Griffin's Star Scholars

First Grade

Name: __

Let's Practice!



Trace it.

Write it.

US US

Rainbow write it.

Circle and highlight it.

as	for	as
he	as	the
as	me	as

How many letters? Color the #.

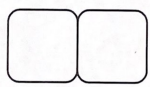
Build it.











Put it in a sentence.

Seth is ____ big as

Rick.

Add it up.

Each letter = 10¢

 $as = \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$

Cut and paste above.

S

Cut and paste above.







Name:

Date:





Read the words. Put a box around the glued sounds **all**, **am** or **an**. Put a star over any bonus letter. Underline digraphs with one line. The last row includes nonsense words.

Example: tall

Nan

fall

jam

ball

am

chip

call

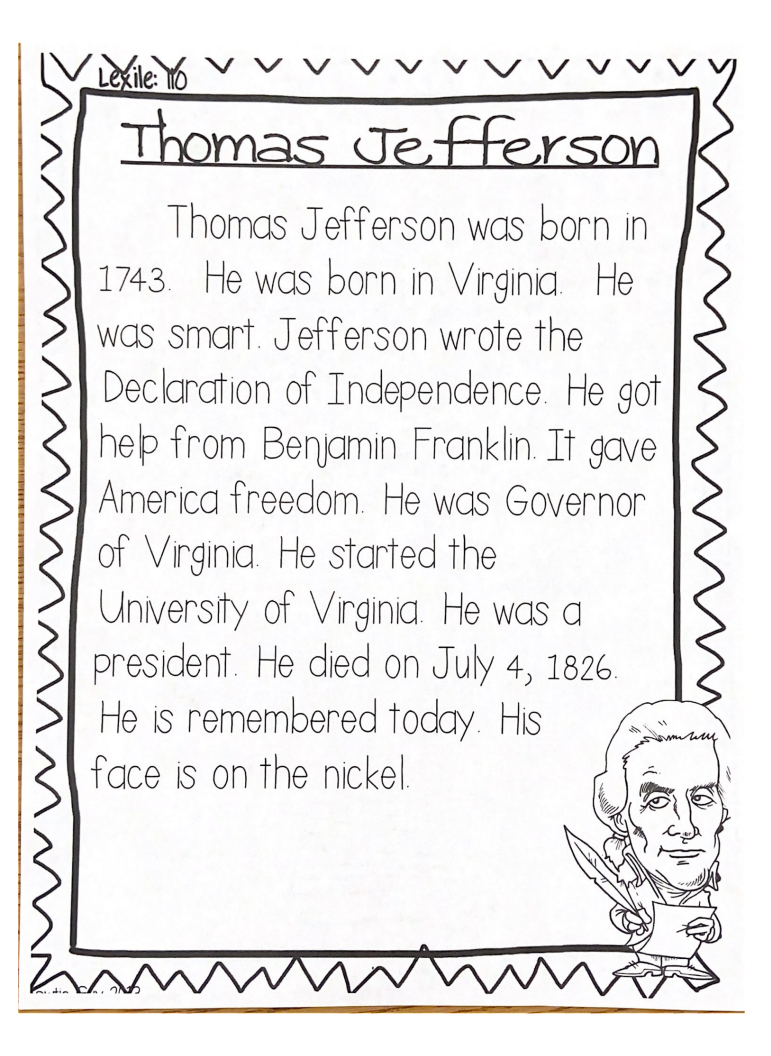
van

mess

tham

shess

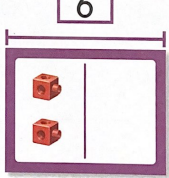
chiff



There are 8 cats and dogs on Think about the whole in the dance floor. 5 dogs are the story. dancing. How many cats are There are dancing? 8 cats and dogs. **Guided Practice** Draw the missing cubes. Write a subtraction sentence. 1. Nick and Tomaz have 9 robots altogether. Nick has 3 robots. How many robots does Tomaz have?

2. Gail has 6 kites. Some kites are red and some kites are blue. If 2 kites are red, how many kites are blue?

- =

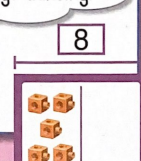


Do you understand? If you know the whole and one of the parts, how do you find the missing part?

Now think about the part you know from the story.

> There are 5 dogs dancing.





The part you want to know is the missing part.

There are 3 cats dancing.

Subtract to find the missing part.

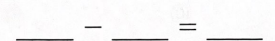
$$8 - 5 = 3$$

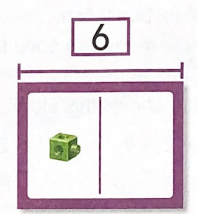


Independent Practice

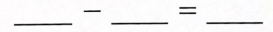
Draw the missing cubes. Write a subtraction sentence.

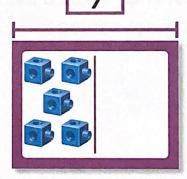
3. Carlos buys I model car. Now he has 6 model cars. How many model cars did Carlos have before?





4. Jill wants to walk her dog 9 blocks. She has walked 5 blocks. How many more blocks does Jill need to walk?





Reasoning Can one of the missing parts be greater than 8?

N.I.		
Name:	Date:	
TOTTIC.	Date.	

Let's Sort!



Directions: Sort the real words from the "Alien" (nonsense) words.

Real Words	Alien Words

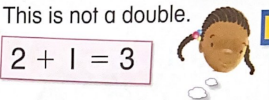
back	zup	with	quib
choz	luck	zat	dock
bup	dish	rich	lish

Name:							
		Lewis and C	Clark				
journey	Jefferson	explorers	pla	nts list	journals		
animals	Clark	army	trade	tools	6		
40							
1.	President Thomas more about land.		aske	d Lewis to g	go and learn		
2							
	. Lewis and Clark were_						
3.	Lewis asked his friend_ him.			_ to come al	ong with		
4.	Clark was in the						
5.	President Jefferson wa		more abou	t			
6.	Lewis and Clark spent _	r	months get	ting ready f	or the trip.		
7.	Α	_ is a long trip					
8.	The men made a		of things	they needed			
9.	Lewis and Clark took the American Indians.	ings that they	could		with		
10	. They took	to trac	de with the	American I	Indians.		
11.	Lewis and Clark picked the journey.		men to	come with	them on		
12.	. The men wrote down no	otes about the	trip in the	zir			

This is a double.

$$2 + 2 = 4$$

2 + 1 = 3



The addends are the same.

This is also a double.

$$5 + 5 = 10$$

The addends are not the same.

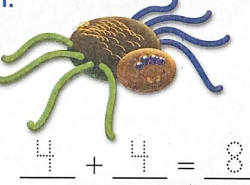
This is not a double.

$$3 + 5 = 8$$

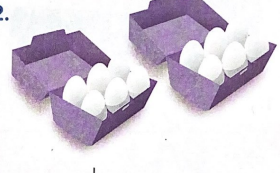
Guided Practice

Write the addition sentence for each double.

1.



2.





4.



Do you understand? Is 6 + 4 a double? Explain.

I know that I know that double 3 is 6.



Think of doubles when both addends in an addition fact are the same.

$$\frac{3}{+3}$$
 So, $3+3=6$

$$2 + 2 = 4$$
 $5 + 5 = 10$

$$5 + 5 = 10$$

$$3 + 3 = 6$$

Independent Practice

Write the sum.

$$6 + 6 =$$

$$0 + 0 =$$

Algebra Write the missing number.

$$+3 = 6$$

Nam	ne:			Dat	e:		
	Ung	scram	ble t	the S	ente	nces	
Unsci the c		first sentence					n
L							
Write	e the senter	nce.					
Unsc the c	ramble the	second sente	nce below.	Cut out the	words and g	lue the word	s in
2							
Write	e the senter	nce.					
							_
		F			ı – – – -	r ₁	_
i	duck	The I	sat	sun.	i in	the	
2	got	Seth !	on	the	bus.	hot	®Andrea Warchildon 2015
į	:						@Ano

				Date:				
Thomas Jefferson								
3 rd	reading		smart	writing plan	ts			
animals	helped	free	July	war				
1. Thomaschoo		n loved		and	in			
2. He wo	s very							
	as Jefferso s of Americ			President of the Un	ited			
	by another (up of people	that live together	that is			
5. Thoma	as Jefferso	n wanted evo 	eryone to ho	ave the right to be				
6. He lov	ved	and						
	Adams ration of Inc			nas Jefferson write	the			
Decidi								

You can use a double to add a near double.



First double the 4.

$$4 + 4 = 8$$



Guided Practice

Add.

1.
$$2 + 3 \rightarrow 2 + 2$$
 and I more $\rightarrow 2 + 3 = 5$

2.
$$4+5 \rightarrow \boxed{}$$
 and I more $\rightarrow 4+5 = \underline{}$.

3.
$$3 + 4 \rightarrow \boxed{}$$
 and $1 \text{ more} \rightarrow 3 + 4 = \underline{}$.

4.
$$5 + 6 \rightarrow \boxed{ } + \boxed{ }$$
 and I more $\rightarrow 5 + 6 = __$.

Do you understand? How does knowing the sum of 3 + 3 help you find the sum of 3 + 4?

$$4 + 5 is$$

$$4 + 4$$
 and 1 more.

8 and 1 more is 9.



Independent Practice

Add.



6.

5

7.



Word Bank near double

9.



10.



11.



12.

Algebra Write the missing number.

13.

14.

$$+ 4 = 7$$





Which Word Makes Sense?

Read the sentence. Select the correct word from the box to complete the sentence. Write the word on the line. Reread the completed sentence and scoop into phrases.

1	Dan have a nap on the bed.	than can
2	Does Sam have on his	jam bam
	chin?	Dam
3	The man to have his bath.	ran than
4	This is for when it is hot.	pan fan
5	Pam and Bob are on the	ship chip
6	Did Jack miss the?	ball tall
7	The dog is in the	ram van



Louisiana Purchase & Lewis and Clark Expedition



In 1803, President Thomas Jefferson bought land from Napoleon of France. The land was called the Louisiana Territory and it was bought for 15 million dollars. This was known as the Louisiana Purchase.

Thomas Jefferson hired Meriwether Lewis to be in charge of the expedition. Lewis asked his friend William

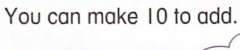
Clark to help explore the new territory.

In May 1804, Lewis and Clark and the Corps of Discovery expedition group of about 33 men left St. Louis and headed up the Missouri River. They had a keelboat and 3 other boats full of supplies.

The expedition spent the winter at Fort Mandan and there, they met Sacagawea, and her husband Charbonneau. Sacagawea had a baby, and they all joined the expedition and set off in April 1805. Sacagawea worked as an interpreter with other Indian tribes they met along the way.

It was a long and difficult journey. Clark wrote journal entries about their adventures and drew detailed pictures of plants and animal they discovered. He also drew maps to show waterways and other trails along the way. In November, 1805 the expedition finally reached the Pacific Ocean – 1½ years later! They had traveled up the Missouri River, across the Rocky Mountains and traveled over 3,700 miles. They spent the winter on the Pacific Coast at Fort Clatsop. The expedition returned to St. Louis in September 1806. Their maps and drawings inspired many other United States citizens to travel to this unknown territory.

Edd's
V ,
ne new



8

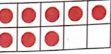
3

I can use ten-frames. Use a ten-frame for each number.



3

+



How can I make 10?

Guided Practice

Write the missing numbers.

$$\begin{array}{c}
9 \\
+ 3 \\
\hline
\end{array}$$

2.

3.

4.

Do you understand? How is 9 + 3 like 10 + 2?



Move 2 from the bottom.

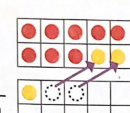
Add it to 8.

This makes 10.

counter is left in the bottom

10 + 1 = 11, so 8 + 3 = 11.







8 + 3 is the same as 10 + 1.

Independent Practice

Write the missing numbers.

5.

6.

7.

8.

Algebra Write the missing number.

9.

10.





Make a New Word

Change the sound in the box to another sound to make a new word. Write the new word on the line.

		erend the second		€b
Pam	\rightarrow	r a m	=	%
th a n	\rightarrow	an	=	
ch i p	\rightarrow	ch p	=	
m i x	\rightarrow	i x	=	\$\frac{15}{2}\$
t a n	\rightarrow	an	=	
n o d	\rightarrow	n o	=	
m u g	\rightarrow	u g	=	
a n d	\rightarrow	a n	=	
bell	\rightarrow	b ll	=	
S a m	\rightarrow	a m	=	#

Name Timeline for Lewis and Clark

_	
)
=	
0	
4	
+	
$\sum_{i=1}^{\infty}$	
(0	
0	
×	
0	
S	
Q	
2	
7	
$\frac{\circ}{\circ}$	
Ω	
0	
=	
9	
Ä	
=	
ر	
3	
O	
C	
9	
7	
C	
Cut out the boxes and place them in the correct order.	
9	
á	
Q	
. ,	

	year journey with 40 other	after their 2 1/2	September	St Louis in	Clark return to Clark leave St	Lewis and
men.		expedition	begin their	Louis and	Clark leave St	Lewis and
men	an interpreter	and works as	expedition	joins the	Sacagawea	
		in November	Pacific Ocean	arrive at the	Lewis & Clark	
	France	Territory from	Louisiana	buys the	Jefferson	Thomas

Name:

Let's Practice!



Trace it.

Write it.





Rainbow write it.

Find it.

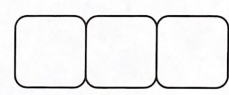
h	а	S	†	h
а	b	а	Z	а
S	h	h	а	S

Circle and highlight it.

has has has has for

into and

Build it.



Put it in a sentence.

He _____ a red fish.

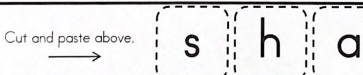
She _____ a tan cat.

Use it in a sentence.

Add it up.

Each letter = 5¢

has = ____ + ___ = ___



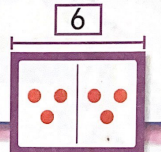
expedition

The prairie

2, 4, 6, 8, 10, 12

You know an addition fact for each double.

$$3 + 3 = 6$$



These are not.

Guided Practice

Complete the addition fact.

Then use the addition fact to subtract.

2.

$$4 - 2 = 2$$

$$10 - 5 =$$

Do you understand? Can you use a doubles fact to solve 10 - 4? Explain.