



Math Freebie

Common Core Cut-and-Glue
Workbook Pages
For
Kindergarten and First



Counting On! Name _____

Directions: Cut out the numbers at the bottom of the page. "Count on" to solve each addition problem. Glue the numbers in the correct place.

$3 + \begin{matrix} \text{leaf} \\ \text{leaf} \\ \text{leaf} \end{matrix} = \square$

$4 + \begin{matrix} \text{moon} \\ \text{moon} \\ \text{moon} \\ \text{moon} \end{matrix} = \square$

$5 + \begin{matrix} \text{shell} \\ \text{shell} \end{matrix} = \square$

$6 + \begin{matrix} \text{leaf} \\ \text{leaf} \\ \text{leaf} \\ \text{leaf} \end{matrix} = \square$

$7 + \begin{matrix} \text{moon} \\ \text{moon} \\ \text{moon} \\ \text{moon} \\ \text{moon} \end{matrix} = \square$

K.CC.1, K.OA.1, 1.OA.2, & 1.OA.4 Teacher Tam 2012

10 10 6 7 7

Greater Than Name _____

Directions: Cut out the numbers at the bottom of the page. Glue each one in a space on where it is GREATER THAN the number on the right.

$\begin{matrix} > 12 \\ > 15 \\ > 18 \\ > 28 \\ > 33 \end{matrix}$

Teacher Tam 2012 IMIT.2

14 16 20 30 11

Name _____

Directions: Cut out the numbers at the bottom of the page. Count the stars in each row and write the correct number in the correct place. Write each number.

	Glue it.	Write it.
>		
>		
>		
>		
>		
>		

K.CC.1, K.CC.4, & K.CC.5 Teacher Tam 2012

3 6 8

Math Freebie: Common Core Cut-and-Glue Workbook Pages for K and 1st

These pages are a sample of similar pages that can be found in my set of "Math Common Core Cut-and-Glue Workbooks." These pages have a similar format, yet they contain different problems and even have a different theme from my other 2 products. That way, those who purchased one of the sets have more sheets to use!

This set has a total of 20 pages for use in kindergarten and first grade. There are 10 cut-and-glue workbook pages that address the Common Core Standards* of each grade. Some of the pages address the standards in both grades.

This freebie addresses the following Common Core Standards* for kindergarten and first grade:

K.CC.2, K.CC.3, K.CC.4, K.CC.5, K.OA.1, K.OA.3, K.OA.4, K.OA.5, K.NBT.1, K.G.5, K.G.6

1.OA.1, 1.OA.2, 1.OA.5, 1.OA.6, 1.OA.8, 1.NBT.1, 1.NBT.2, 1.NBT.3, 1.NBT.4, 1.NBT.5, 1.MD.2, 1.MD.4, 1.G.2

By Teacher Tam  2012

<http://www.teachertamseducationaladventures.blogspot.com>

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Graphics From the Pond,

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Ginger Snaps Art,

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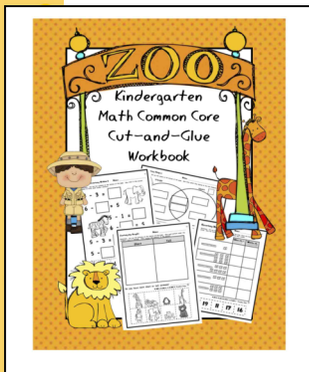
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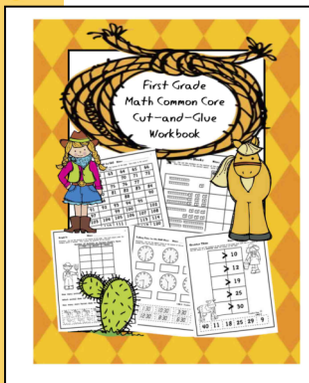


Kindergarten Math Common Core Cut-and-Glue Workbook

This 52-page workbook covers all 22 of the kindergarten Common Core Standards in mathematics. There are 2 or more pages devoted to each standard.

Visit the product page and read the reviews. Teachers are saying things like, "Awesome math resources!! . . . This makes me excited to get back to school."

<http://www.teacherspayteachers.com/Product/Kindergarten-Math-Common-Core-Cut-and-Glue-Workbook>



First Grade Math Common Core Cut-and-Glue Workbook

This 50-page workbook covers all 21 of the Common Core Standards for first grade mathematics. There are 2 or more pages devoted to each standard.

Visit the product page and read the reviews. Teachers are saying things like, "Literally the most helpful thing ever for CCore."

<http://www.teacherspayteachers.com/Product/First-Grade-Math-Common-Core-Cut-and-Glue-Workbook>

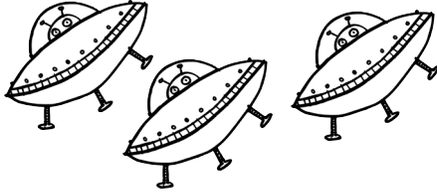
Counting On!

Name _____

Directions: Cut out the numbers at the bottom of the page. "Count on" to solve each addition problem. Glue the numbers in the correct place.

3

+



=

4

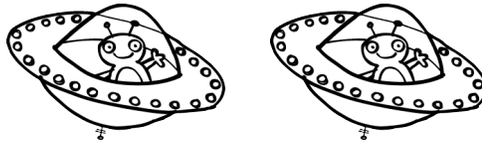
+



=

5

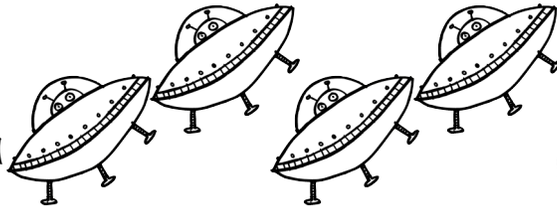
+



=

6

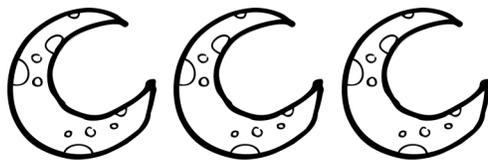
+



=

7

+



=

K.CC.2, K.OA.1, I.OA.5, & I.OA.6 Teacher Tam 2012



10

10

6

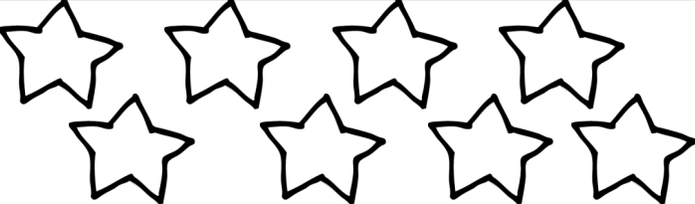
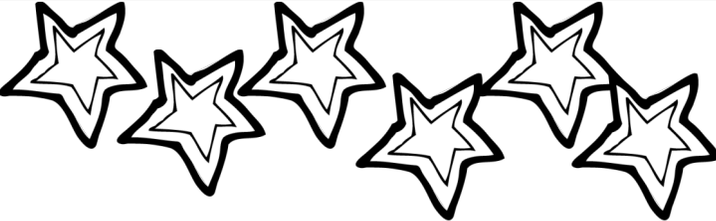
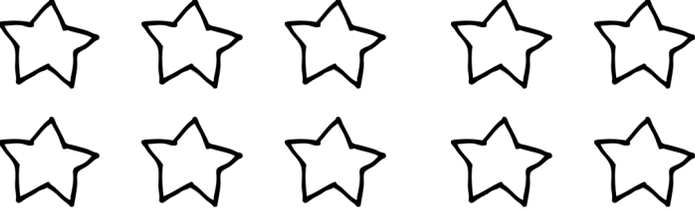
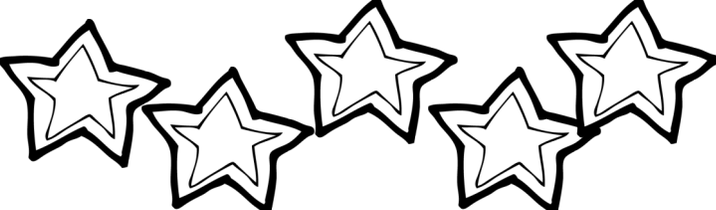
7

7

Counting Stars

Name _____

Directions: Cut out the numbers at the bottom of the page. Count the stars in each group. Glue the numbers in the correct place. Write each number.

	Glue it. 	Write it. 
		
		
		
		
		

K.CC.3, K.CC.4, & K.CC.5 Teacher Tam 2012 

5	10	3	6	8
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Counting One More

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue each number in the box where it belongs.

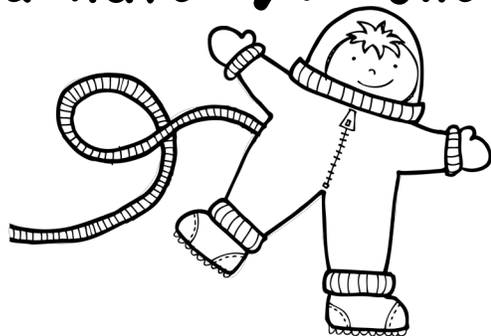
You have **4**. One more is

You have **5**. One more is

You have **7**. One more is

You have **8**. One more is

You have **9**. One more is



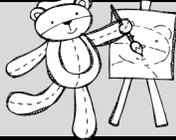
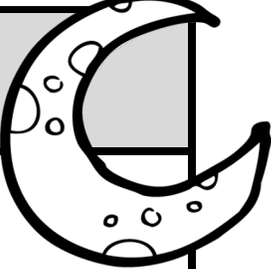
Teacher Tam 2012 
K.CC.4

9	5	10	6	8
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Drawing Moons

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue the numbers **IN ORDER** from smallest to largest. Draw the correct number of moons to match each number.

Glue it. 	Draw it. 	

Teacher Tam 2012 

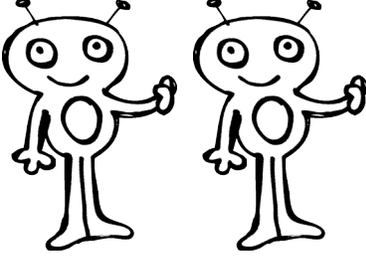
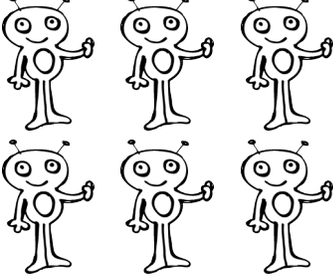
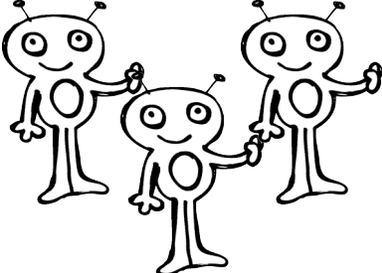
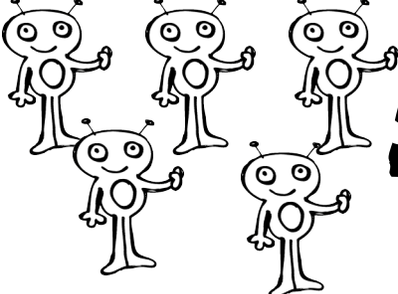
K.CC.5

11	8	7	9	10
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Equal Numbers of Aliens

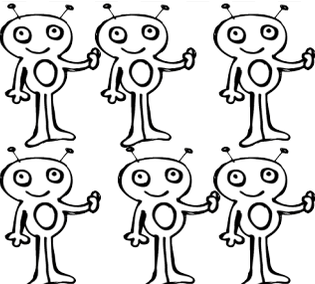
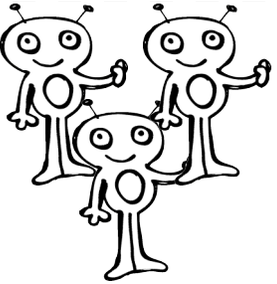
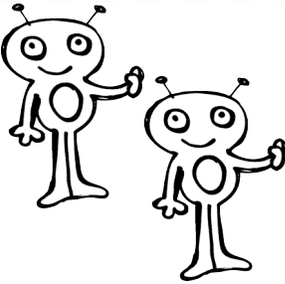
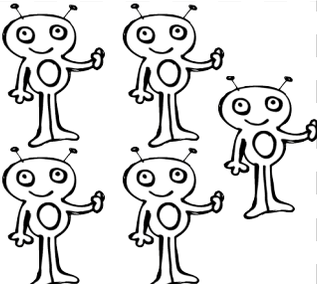
Name _____

Directions: Cut out the groups of aliens at the bottom of the page. Find a group with the same number of aliens. Glue each group next to the group it matches.

Teacher Tam 2012 

K.CC.6

			
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Making 10

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue them in the correct spaces to finish each number sentence. Use counters if you need them.

$$2 + \square = 10$$

$$3 + \square = 10$$

$$1 + \square = 10$$

$$5 + \square = 10$$

$$4 + \square = 10$$

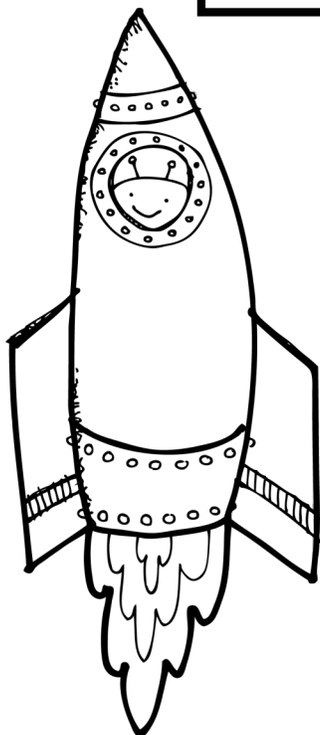
$$8 + \square = 10$$

$$7 + \square = 10$$

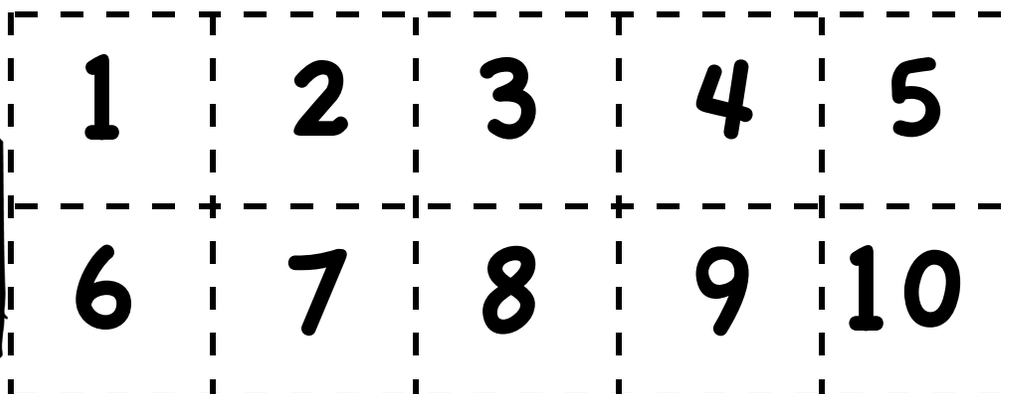
$$6 + \square = 10$$

$$0 + \square = 10$$

$$9 + \square = 10$$



K.OA.3, K.OA.4, I.OA.6 & I.OA.8 Teacher Tam 2012 ☀

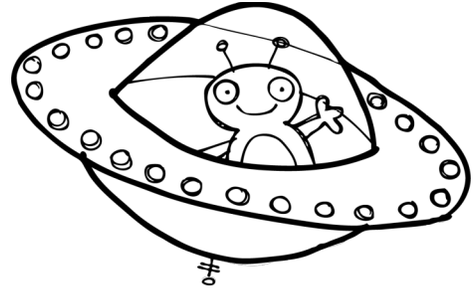


Subtracting Within 5

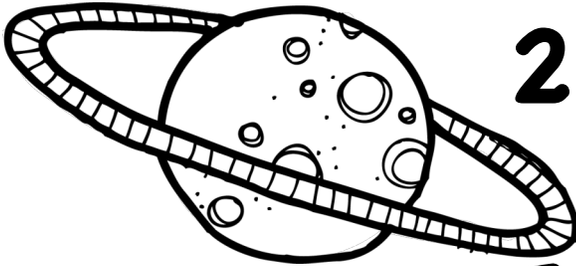
Name _____

Directions: Cut out the numbers at the bottom of the page. Glue them in the correct spaces to finish each number sentence.

$$3 - 1 = \square$$



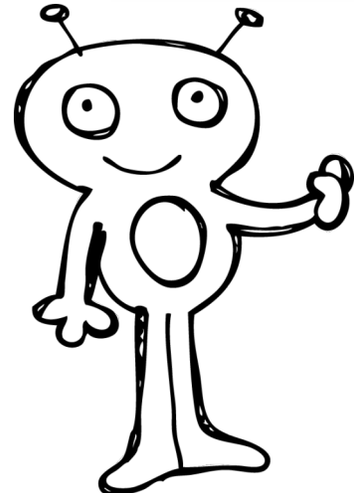
$$4 - 2 = \square$$



$$2 - 1 = \square$$

$$5 - 3 = \square$$

$$4 - 1 = \square$$



$$3 - 2 = \square$$

K.OA.5 Teacher Tam 2012 

1

1

2

2

2

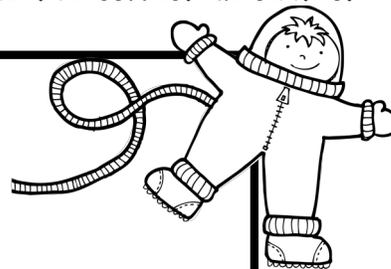
3

Tens and Ones

Name _____

Directions: Cut out the blocks at the bottom of the page. Glue the correct amount of blocks in each space to "make" the number.

13



16

19

K.NBT.1 & I.NBT.2 Teacher Tam 2012

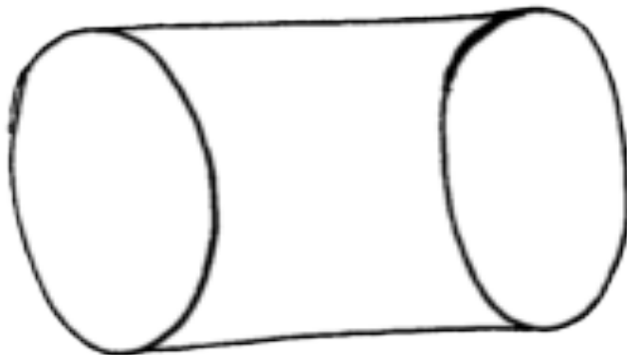


Drawing With Shapes

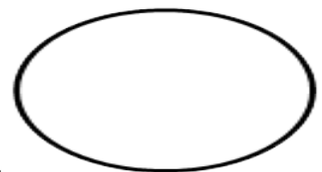
Name _____

Directions: Cut out the shapes at the bottom of the page. Arrange the shapes and draw details to make the picture.

Make your own rocket. Use a cylinder for the body and a cone for the nose. Draw triangles on each side. Make a window with the oval. Draw circles for planets and add some stars.



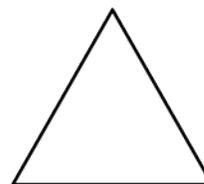
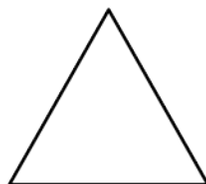
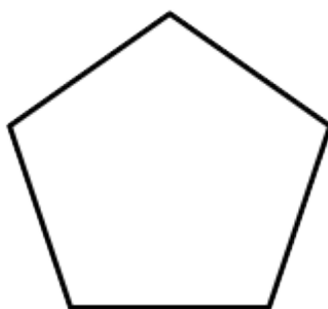
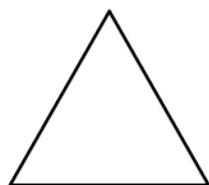
K.G.5 & I.G.2 Teacher Tam 2012



Making Larger Shapes

Name _____

Directions: Cut out pentagon and triangles at the bottom of the page. Put them together to make a star.



K.G.6 & I.G.2 Teacher Tam 2012 

Counting On!

Name _____

Directions: Cut out the numbers at the bottom of the page. "Count on" to solve each addition problem. Glue each number in the correct space.

$$14 + \begin{array}{c} \text{UFO} \\ \text{UFO} \end{array} = \boxed{}$$

$$8 + \begin{array}{c} \text{Alien} \\ \text{Alien} \\ \text{Alien} \end{array} = \boxed{}$$

$$10 + \begin{array}{c} \text{Star} \\ \text{Star} \\ \text{Star} \\ \text{Star} \end{array} = \boxed{}$$

$$9 + \begin{array}{c} \text{UFO} \\ \text{UFO} \\ \text{UFO} \end{array} = \boxed{}$$

$$11 + \begin{array}{c} \text{Alien} \\ \text{Alien} \\ \text{Alien} \\ \text{Alien} \end{array} = \boxed{}$$

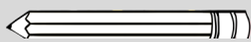
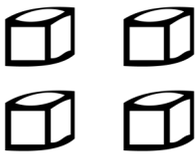
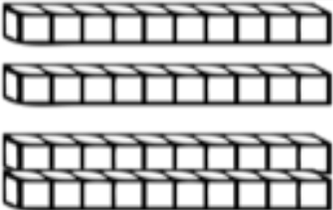
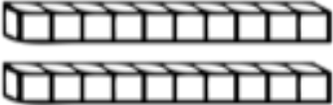
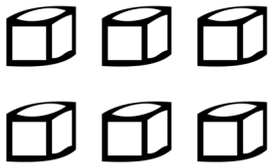
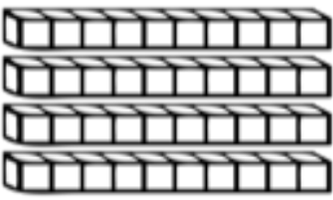
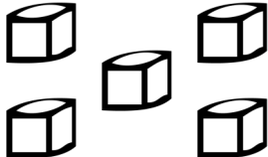
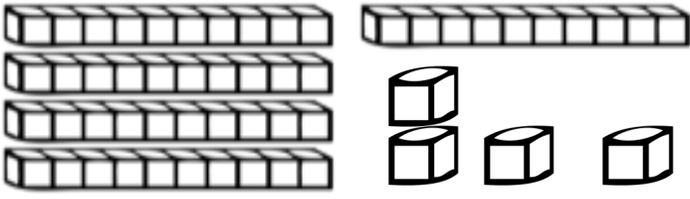
I.OA.5 & I.OA.6 2012 Teacher Tam 

11	12	14	15	16
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Counting Blocks

Name _____

Directions: Cut out the numbers at the bottom of the page. Count the blocks in each group. Glue the numbers in the correct space. Write each number.

		Glue it 	Write it. 
			
			
			
			
			

I.NBT.1 & I.NBT.2 Teacher Tam 2012 

41

26

14

45

54

Adding Ten More

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue each number in the box where it belongs.

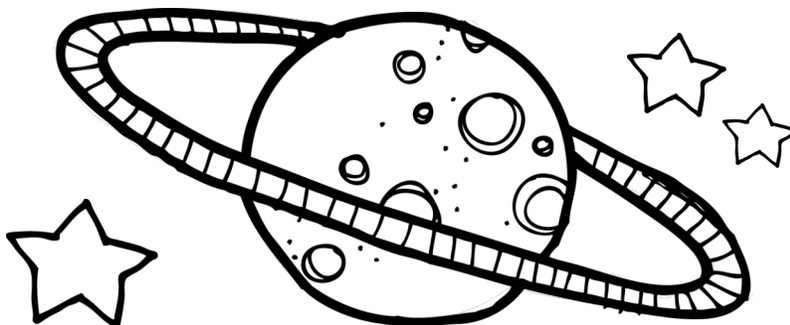
You have **25**. Ten more is

You have **16**. Ten more is

You have **42**. Ten more is

You have **63**. Ten more is

You have **31**. Ten more is



Teacher Tam 2012 
I.NBT.5

52

35

73

36

41

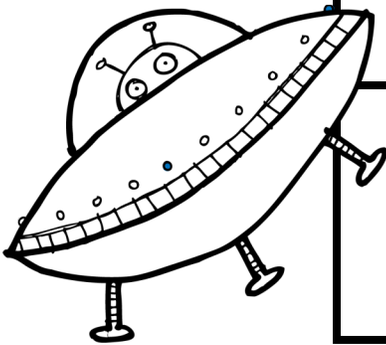
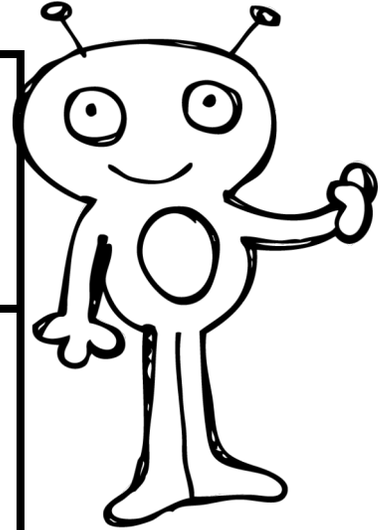
26

Greater Than

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue each one in a space on the left where it is **GREATER THAN** the number on the right.

>	12
>	15
>	18
>	28
>	33



Teacher Tam 2012 

I.NBT.3

42	14	16	20	30	11
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Addition Word Problems

Name _____

Directions: Cut out the pictures at the bottom of the page. Use them to show how you solved each word problem. Write each number sentence.

In space, we saw 4 planets, 3 spaceships, and 5 stars. How many things did we see altogether?

+ + =

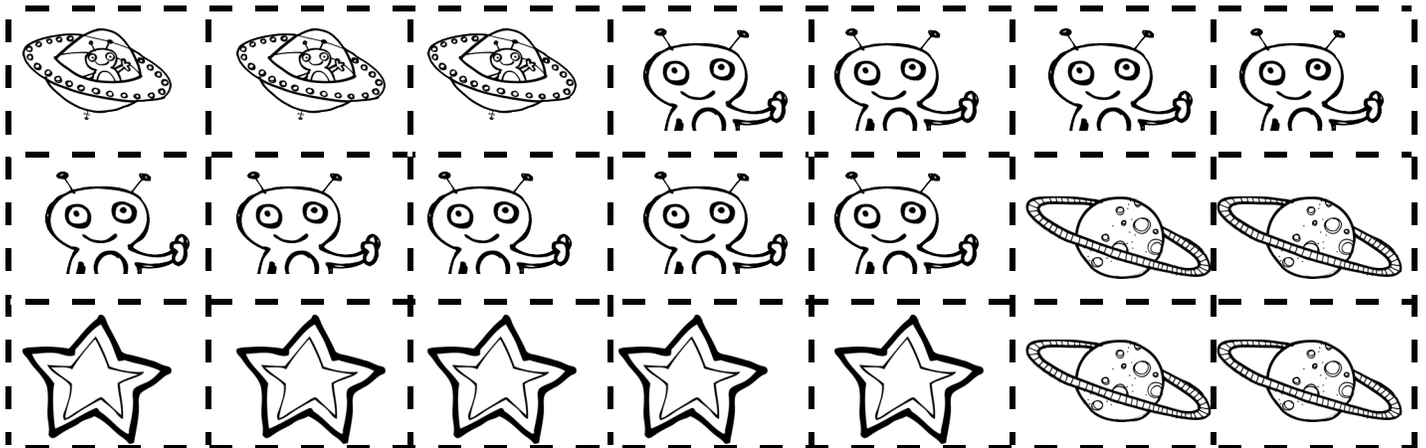
_____ _____ _____ _____

The astronaut saw 4 aliens. He saw 3 more yesterday and another 2 today. How many aliens did he see altogether?

+ + =

_____ _____ _____ _____

I.OA.1 & I.OA.2 Teacher Tam 2012 



Addition

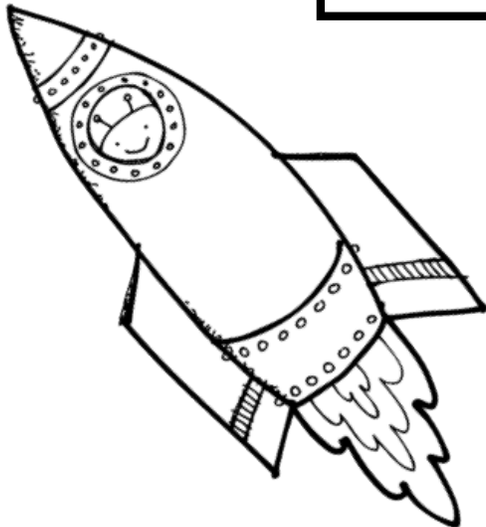
Name _____

Directions: Cut out the numbers at the bottom of the page. Glue them in the correct spaces to finish each number sentence.

$$11 + 6 = \square$$



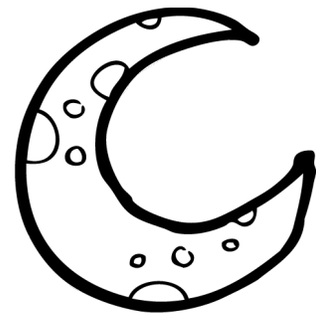
$$10 + \square = 15$$



$$13 + 7 = \square$$

$$8 + \square = 16$$

$$9 + 4 = \square$$



$$12 + \square = 15$$

I.OA.6 & I.OA.8 Teacher Tam 2012 

3

5

8

13

17

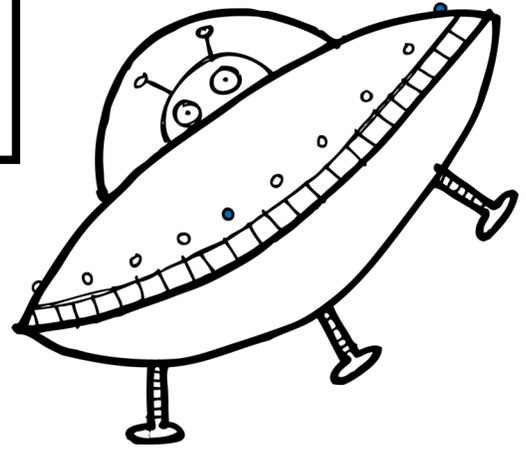
20

Subtraction

Name _____

Directions: Cut out the numbers at the bottom of the page. Glue them in the correct spaces to finish each number sentence.

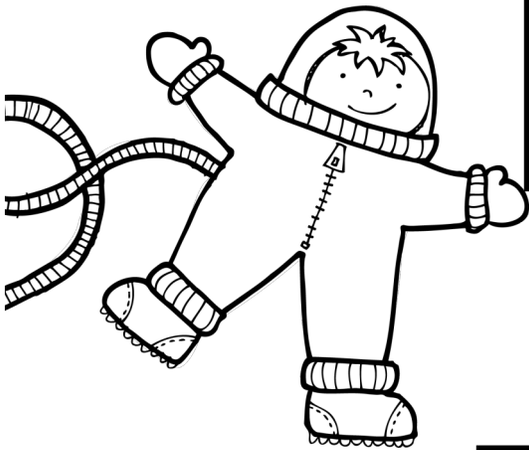
$13 - 4 = \square$



$12 - \square = 8$

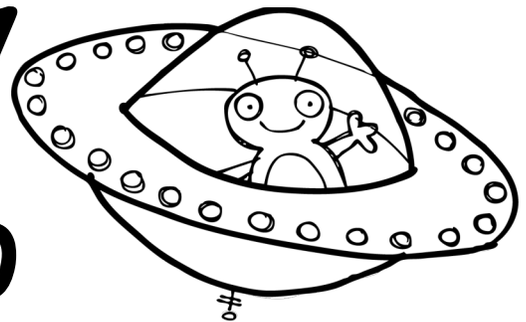


$\square - 3 = 9$



$19 - 4 = \square$

$17 - \square = 7$



$\square - 7 = 10$

I.OA.6 & I.OA.8 Teacher Tam 2012 

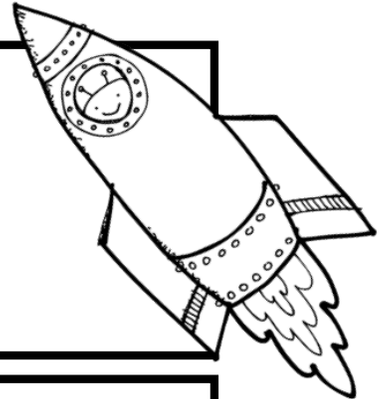
4	9	10	12	15	17
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Tens and Ones

Name _____

Directions: Cut out the blocks at the bottom of the page. Glue the correct amount of blocks in each space to "make" the number.

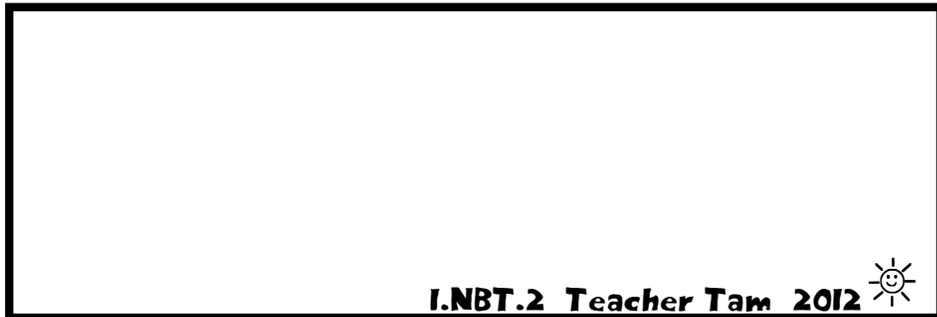
29



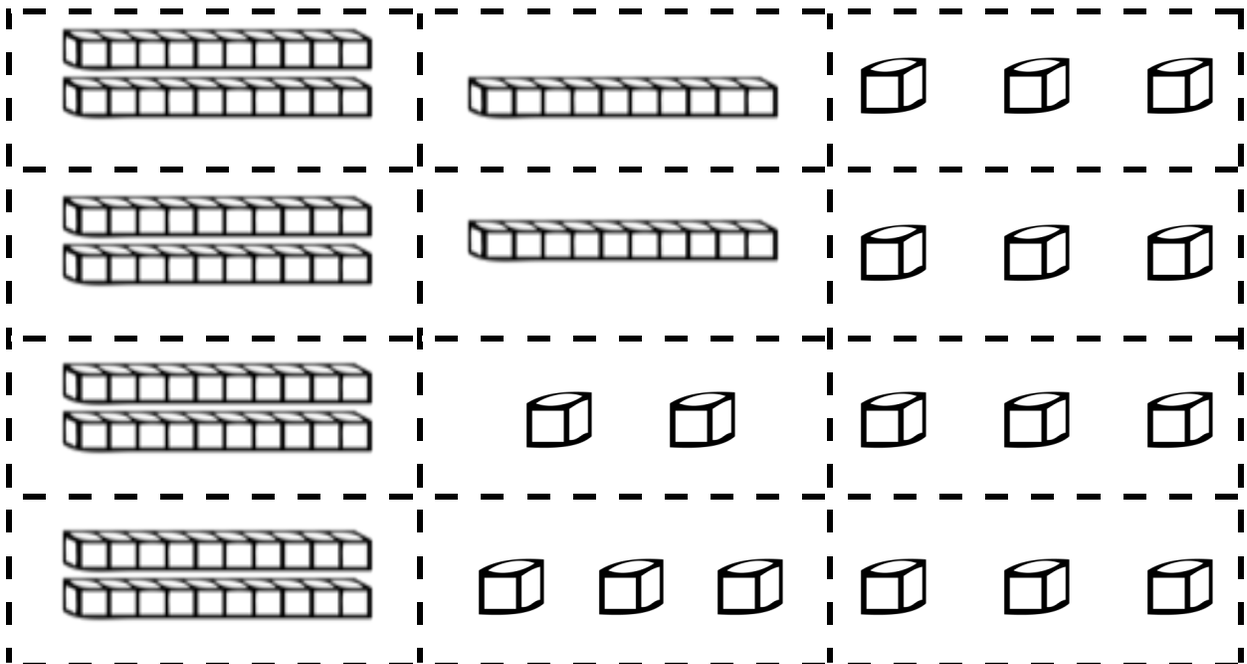
35



53

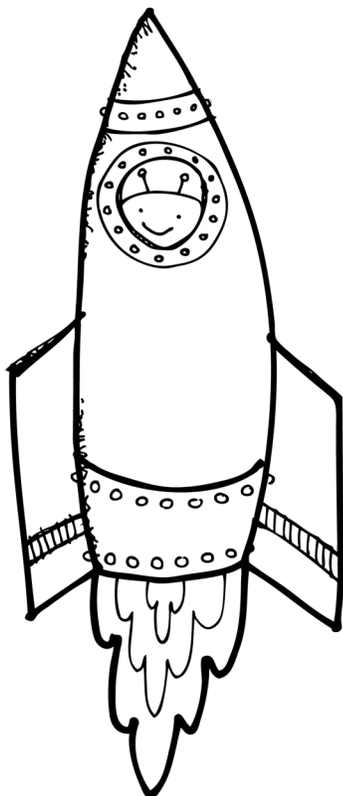


I.NBT.2 Teacher Tam 2012 



Graph It**Name** _____

Directions: Cut out the pictures at the bottom of the page. Glue each object under the category where it belongs. Then, answer the questions at the bottom.

Space Pictures in Our Classroom

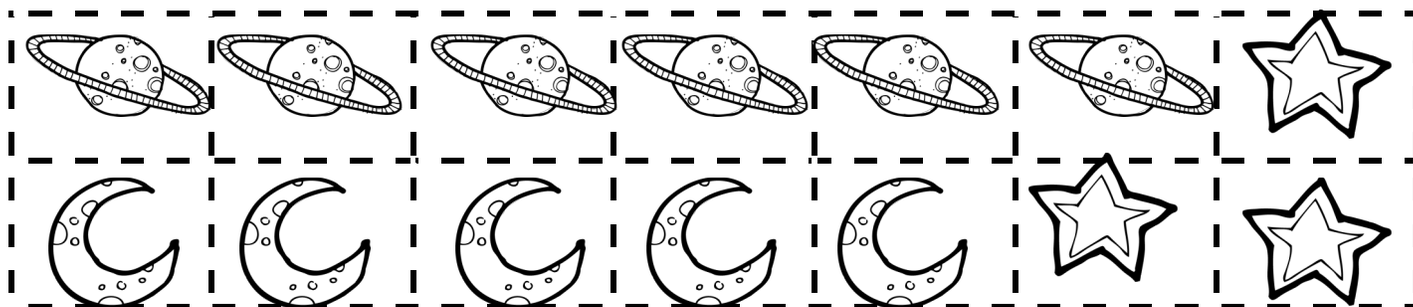
Planets	Moons	Stars

How many pictures do we have altogether? _____

Which kind of picture do we have the most of? _____

How many more moons do we have than stars? _____

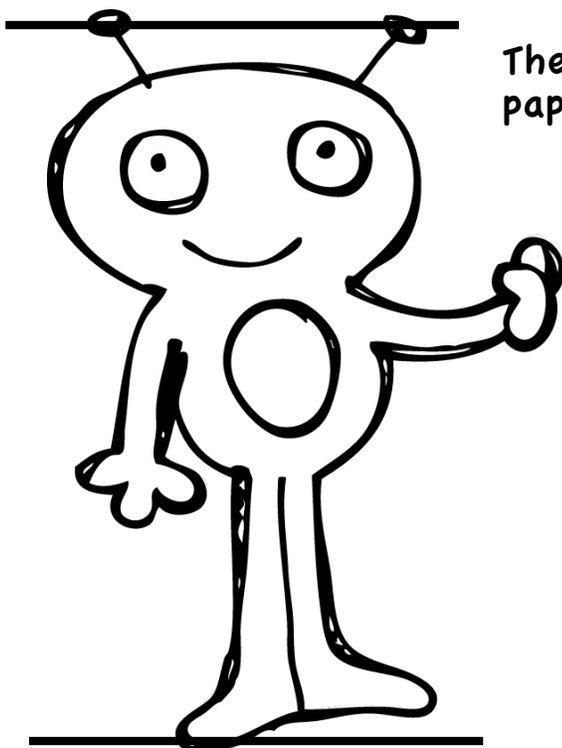
I.MD.4 Teacher Tam 2012 



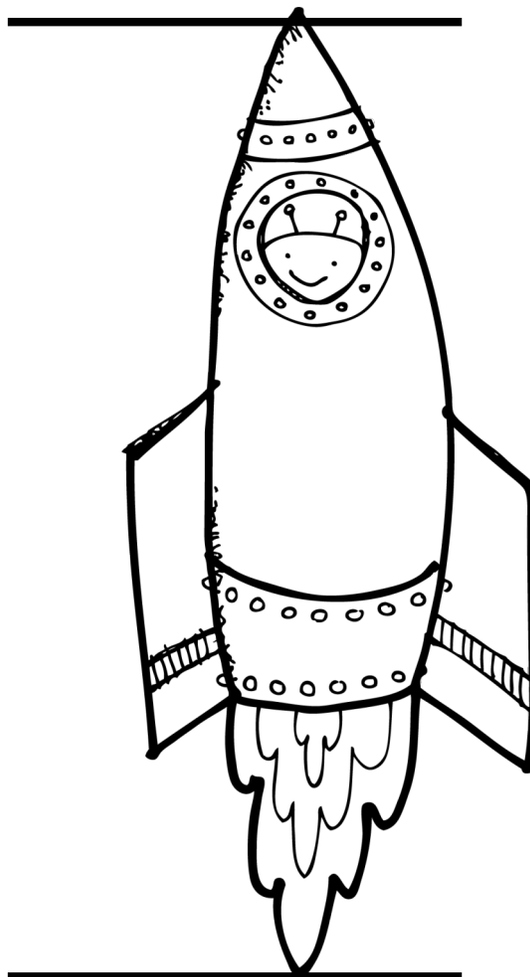
Measuring

Name _____

Directions: Cut out the paper clips at the bottom of the page. Use them to measure each picture by gluing them end-to-end. Write each answer.



The alien is _____
paper clips tall.



The rocket is _____
paper clips tall.

K.MD.1 & 1.MD.2 Teacher Tam 2012 ☀

