

## Math Freebie! Cut-and-Glue Workbook Pages for Kinder and First

This FREE set of hands-on math worksheets are similar to the other cut-and-glue sets found in my store. They have the same format, yet contain different problems and even have a different theme. That way, even if you have already purchased the other sets, your students will still benefit from this FREEBIE!

This set has a total of 20 math pages: 10 for kinder and 10 for first grade. Some of the pages address both grades.

## This FREEBIE addresses the following CCSS 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

If you like this set, you will also like:


Kindergarten Cut-and-Glue Math This 52-page kindergarten math workbook covers all 22 of the Common Core Standards for mathematics. There are 2 or more pages devoted to each standard. The pages come in a cut-and-glue format so kindergarteners can work on their fine motor and academic skills at the same time!


First Grade Cut-and-Glue Math This 53-page first grade math workbook covers ALL 21 of the Common Core Standards in mathematics. There are 2 or more pages devoted to each standard. The pages come in a cut-and-glue format.

## By Teacher Tam <br> 棌

Graphics from KPM Doodles, Creative Clips, Natalie Kay, Graphics from the Pond, \& Ginger Snaps, with fonts from
 KB3Teach, www.ultimatefontdownload.com, and Teacher Tam!

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Please keep in mind that I worked many hours creating both the free and priced items in my store. Money was spent purchasing adorable graphics, backgrounds, and fonts for ALL of my products. This was done in order to create the high quality and child-friendly resources (both paid and free) that our students deserve. I appreciate your cooperation and understanding regarding the terms of use.

If you would like to use this item for a purpose not stated above and/or are unsure, please don't hesitate to contact me at: teachertam2@gmail.com

## Counting On!

$\qquad$

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.


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


## Counting One More

 Name $\qquad$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


## Drawing Moons

Name $\qquad$
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.


## Equal Numbers of Aliens

Name $\qquad$
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 莫
K.CC. 6


Making 10
Name $\qquad$
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.

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


## Tens and Ones

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

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


## Drawing With Shapes

Name $\qquad$
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.


## Making Larger Shapes

Name $\qquad$
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 蔅


## Counting On!

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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.

$\qquad$
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.

$\qquad$
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

I.NBT. 5


## Greater Than

Name $\qquad$
Directions: Cut out the numbers at the bottom of the page. Glue each one in a space on



Name $\qquad$
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?

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## I.OA.I \& I.OA. 2 Teacher Tam 2012



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


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


## Tens and Ones

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


## Graph It

Name $\qquad$
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.


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?


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


The rocket is paper clips tall.


