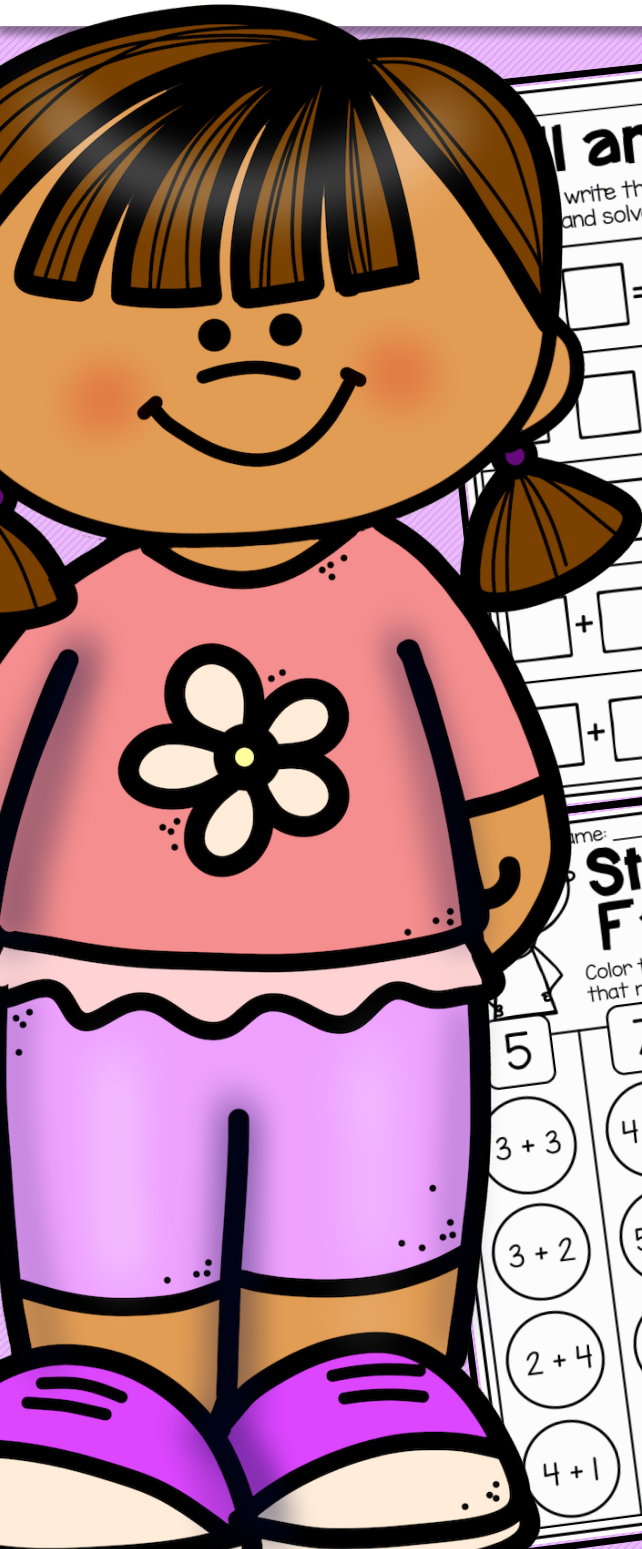


KINDERGARTEN

Math Worksheets



Count and Add

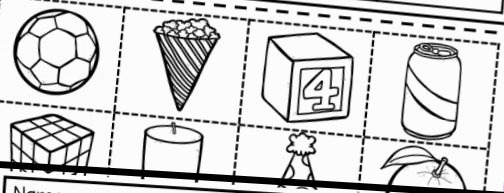
Write the numbers in the boxes and solve the question.

$\square = \square$	$\square + \square = \square$
$\square = \square$	$\square + \square = \square$
$\square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$



3D Object Match

Cut and paste the 3D objects that match the solids.



Sticky Facts

Color the addition facts that match the answer.

5	7	9
$3 + 3$	$4 + 3$	$5 + 4$
$3 + 2$	$5 + 2$	$3 + 6$
$2 + 4$	$4 + 2$	$5 + 5$
$4 + 1$	$2 + 5$	$4 + 3$



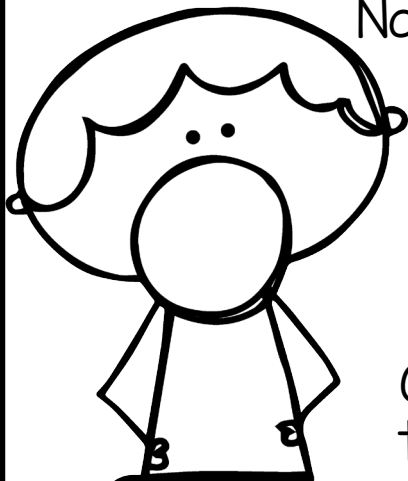
Block Match

	\square		\square
	\square		\square
	\square		\square

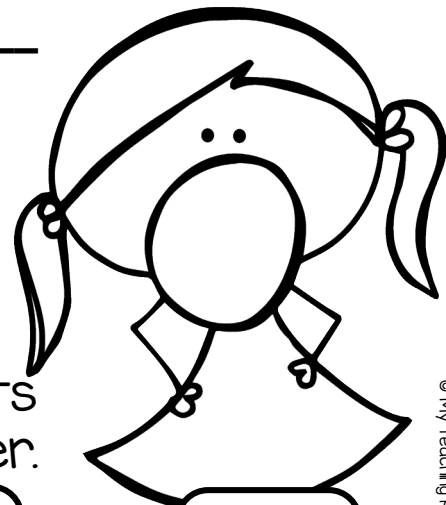


FREE

Name: _____



Sticky Facts



Color the addition facts that match the answer.

5

7

9

4

$3 + 3$

$4 + 3$

$5 + 4$

$2 + 3$

$3 + 2$

$5 + 2$

$3 + 6$

$2 + 2$

$2 + 4$

$4 + 2$

$5 + 5$

$3 + 1$

$4 + 1$

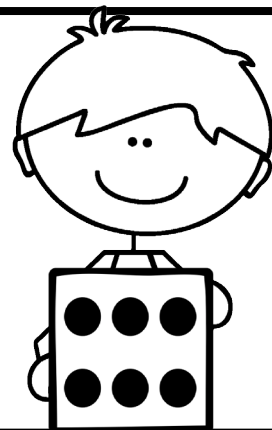
$2 + 5$

$4 + 3$

$1 + 3$

Name: _____

Roll and Add



Roll 2 die, write the numbers in the faces and solve the question.

© My Teaching Pal

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

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

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

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

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

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

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

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

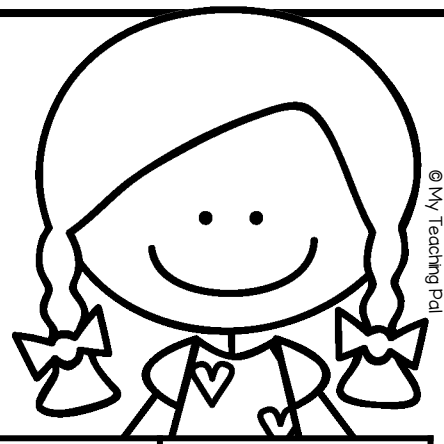
$$\square + \square = \underline{\quad}$$

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

Name: _____

Numbers to 5

Paste the pictures underneath their matching number.



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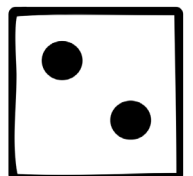
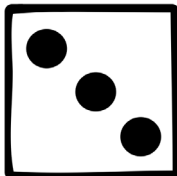
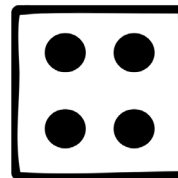
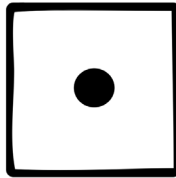
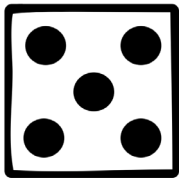
1

2

3

4

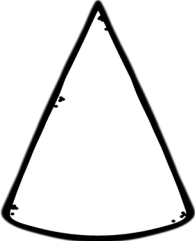
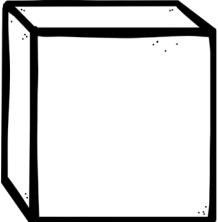
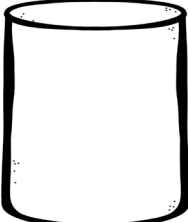
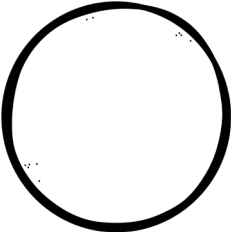
5




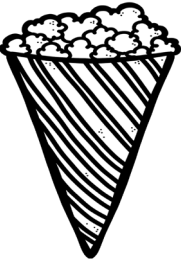
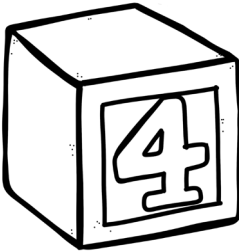
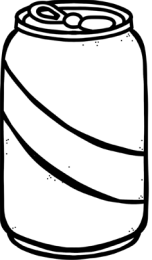
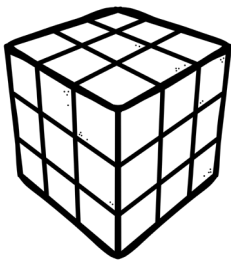
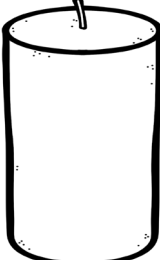
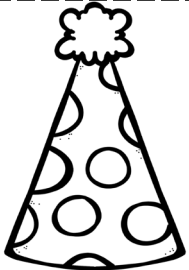
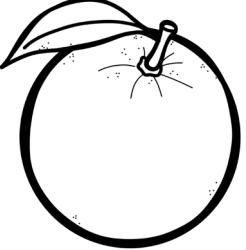
Name: _____

3D Object Match

Cut and paste the 3D objects that match the solids.

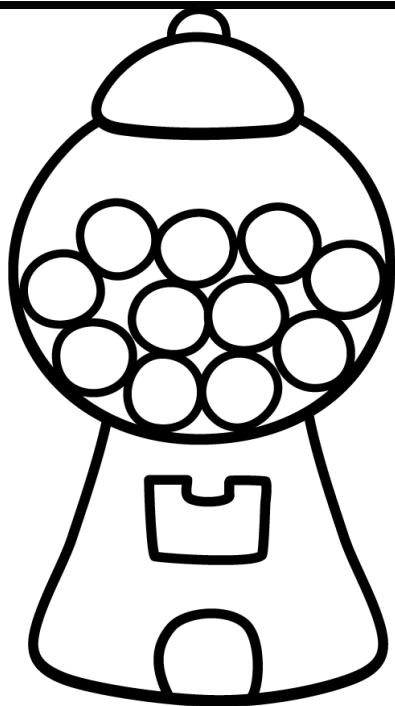


Name: _____

Counting by 10's

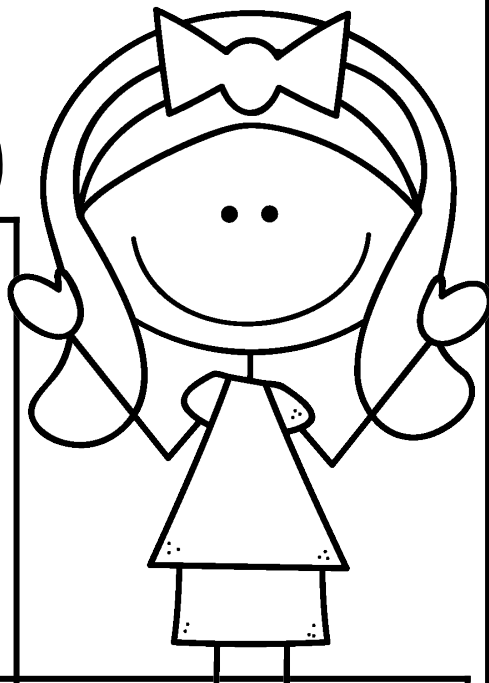
Paste the gumballs in
order to count by 10's.



20	90	40	80	50
10	60	100	30	70

Name: _____

Block Match



10 blocks in a vertical train, 3 individual blocks, and an empty square box.

10 blocks in a vertical train, 5 individual blocks, and an empty square box.

10 blocks in a vertical train, 10 blocks in a vertical train, and an empty square box.

10 blocks in a vertical train, 2 individual blocks, and an empty square box.

10 blocks in a vertical train, 4 individual blocks, and an empty square box.

10 blocks in a vertical train, 1 individual block, and an empty square box.

10 blocks in a vertical train, and an empty square box.

10 blocks in a vertical train, 6 individual blocks, and an empty square box.

20 16 15 12 10 13 11 14

CLICK ANYWHERE TO SEE THE BUNDLE!

KINDERGARTEN Addition & Subtraction

Color by Answer
Cookie Picture Subtraction
Sticky Facts
Missing Addends
UP TO 10

KINDERGARTEN 2D and 3D Shapes

3D Object Match
Color & Count
2D Objects Color
How Many Sides?
WORKSHEET PACK

KINDERGARTEN Learning Numbers 10 20

Numbers to 10
Ghostly Number Maze
Missing Ten Frame
Number Slides
WORKSHEET PACK

KINDERGARTEN Learning Place Value

Which is More?
Gumball Match
Count by 10
Block Match
WORKSHEET PACK

MATH BUNDLE for kindergarten

OR **CLICK** TO SEE AN INDIVIDUAL **PACK**

KINDERGARTEN

Addition & Subtraction



Color by Answer
Use the pictures to solve the subtraction questions.

Cookie Picture Subtraction
Use the pictures to solve the subtraction questions.

Sticky Facts
Color the addition facts that match the answer.

Missing Addends
Find the missing number in each equation.

Color by Answer
Use the pictures to solve the subtraction questions.

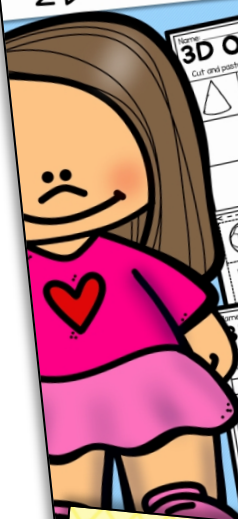
Cookie Picture Subtraction
Use the pictures to solve the subtraction questions.

Sticky Facts
Color the addition facts that match the answer.

Missing Addends
Find the missing number in each equation.

KINDERGARTEN

2D and 3D Shapes



3D Object Match
Cut and paste the 3D objects that match the color.

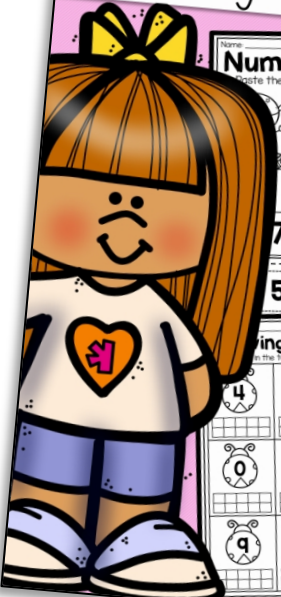
Color & Count
Color each shape. Type one color. When you're finished, count the shapes and write how many.

How Many Sides?
Color the circles which show how many sides each 2D shape has.

3D Objects Col
Color the 3D objects that match the color.

KINDERGARTEN

Learning Numbers 10 20



Numbers to 10
Write the missing numbers in order.

Ghostly Number Maz
Help the ghost get home by coloring the numbers 10-20 in order.


Number Slides
Fill in the missing numbers.

Counting Ten Frame
Use the ten frames to show each turn.

Worksheet Pack

KINDERGARTEN

Learning Place Value



Which is More?
Write the number that is the largest.

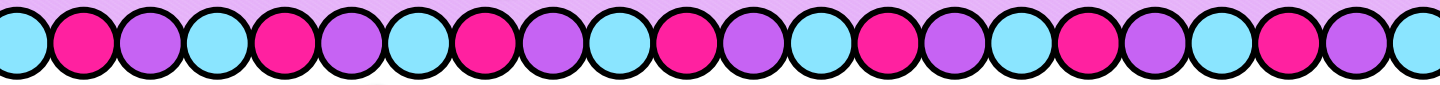
Gumball Match
Match the number of gumballs to the number on the sign.

Count by 10
Paste the gum in order to count.

Block Match
Match the number of blocks to the number on the sign.

Worksheet Pack

Thank YOU!



A note
from me:

Thank you for your purchase. I hope that both you and your students enjoy it. I welcome any feedback, suggestions or comments. Please email me on myteachingpal@outlook.com

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