Grade 1

Unit 2

Math Skills

Practice Pages





Sheridan '16

These "Practice Pages" were created for students to review and maintain skills taught during the second quarter (Unit2) of our first grade math year. I introduce them only when <u>all</u> of the skills have been taught.

Unit 2 Skills:

Fact Families 1.0A.3

Coins (adding like coins) I.MD.MA.5

Time to the Hour I.MD.3

Missing Number I.NBT.I

Unknown addend (part-part-whole) I.NBT.4

Data and Graphing I.MD.4

Number Line Strategy I.OA.I

"Equal" Equations I.OA.7

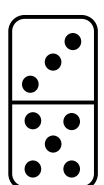
Comparing Data I.MD.4

Adding 3 Numbers I.OA.7

Comparing and Ordering Length I.MD. I

Place Value I.NBT.2

Use this domino to write a fact family





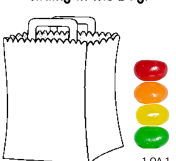
Circle one

- 2 ¢
- **5** ¢
- 10 ¢
- 25 ¢

1.MD.MA.5



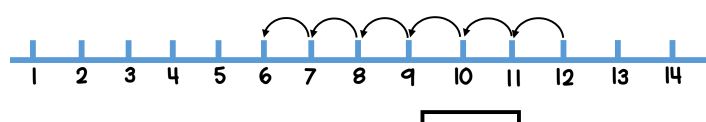
There are 7 total Draw the jellybeans hiding in the bag.



Fill in the WHOLE

1.OA.4

Write the equation that this number line shows.





1.OA.1

Who belongs in my fact family?

$$2 + 8 = 10$$

$$10 - 8 = 2$$

Circle the equation that belongs.

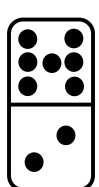


Circle the TRUE friends.



$$10 + 4 = 6$$
 $5 + 1 = 6 + 0$

Use this domino to write a fact family





Circle one

4 ¢

20¢

10 ¢

15 ¢

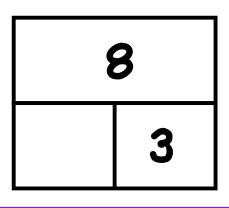
1.MD.MA.5



There are 10 total Draw the jellybeans hiding in the bag.

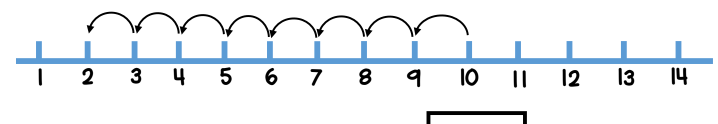


Fill in the PART



1.OA.4

Write the equation that this number line shows.





1.OA.1

Who belongs in my fact family?

$$11 - 5 = 6$$

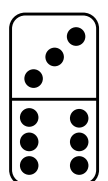
Circle the equation that belongs.



Circle the TRUE friends.



Use this domino to write a fact family





Circle one

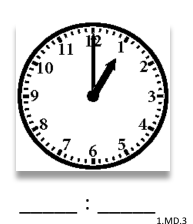
5 ¢

20¢

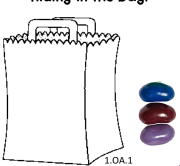
10 ¢

50 ¢

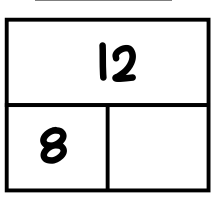
1.MD.MA.5



There are 6 total Draw the jellybeans hiding in the bag.

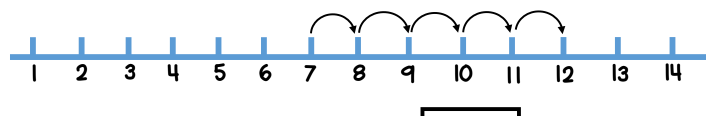


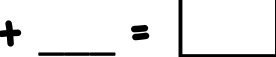
Fill in the PART



1.OA.4

Write the equation that this number line shows.





1.OA.1

Who belongs in my fact family?

$$10 + 5 = 15$$

$$10 + 15 = 5$$

$$10 + 15 = 5$$

$$5 - 10 = 15$$

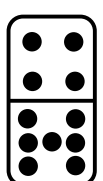
Circle the equation that belongs.



Circle the TRUE friends.



Use this domino to write a fact family





Circle one

50¢





10 ¢

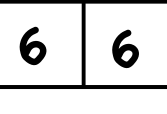
1.MD.MA.5



There are 12 total Draw the jellybeans hiding in the bag.

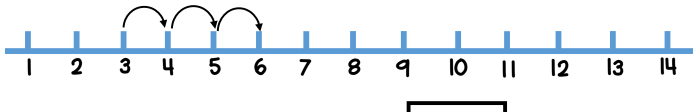


Fill in the WHOLE



1.OA.4

Write the equation that this number line shows.





1.OA.1

Who belongs in my fact family?

$$4 + 8 = 12$$

Circle the equation that belongs.

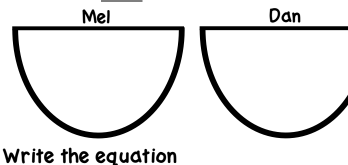


Circle the TRUE friends.



$$7 + 0 = 3 + 4$$

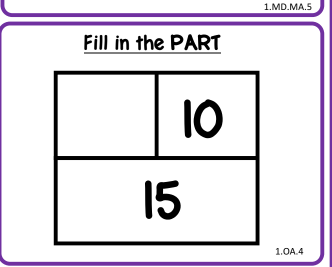
Mel has 4 marbles in her pocket. Dan has 2 more marbles than Mel. Draw it.

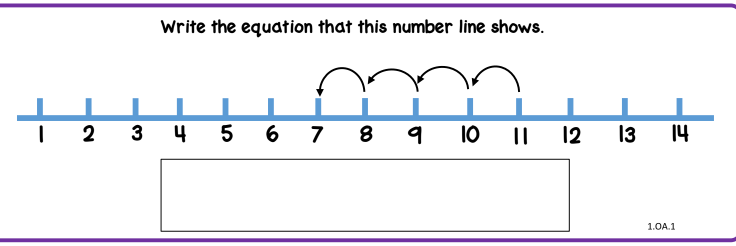


Circle one **3** ¢ 75¢ 15 ¢ 20 ¢



How many more? __ 1.MD.4





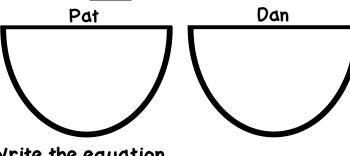
1.OA.7

Make this equation equal.

Circle the TRUE friends.



Pat has 5 marbles in her pocket. Jack has 5 more marbles than Pat. Draw it.



Write the equation

Circle one



50 ¢

20 ¢

1.MD.MA.5

Circle who has more.





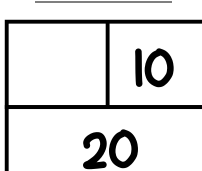




How many more? _

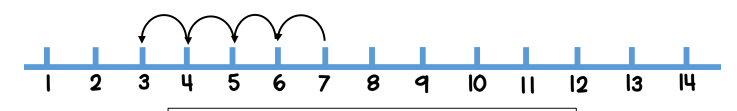
1.MD.4

Fill in the PART



1.OA.4

Write the equation that this number line shows.



1.OA.7

1.OA.1

Make this equation equal.



Circle the TRUE friends.

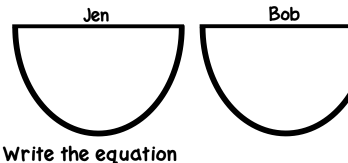


$$2 = 1 + 1$$

$$5 + 1 = 1 + 5$$
 $6 - 2 = 2 + 2$

$$6 - 9 = 9 + 9$$

Jen has 7 marbles in her pocket. Bob has 3 more marbles than Jen. Draw it.

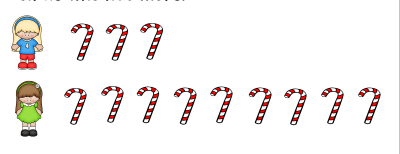


Circle one

- **3** ¢
- **30** ¢
- 10 ¢
- 15 ¢

1.MD.MA.5

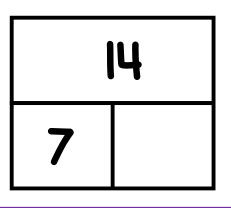
Circle who has more.



How many more?

1.MD.4

Fill in the PART



1.OA.4

Write the equation that this number line shows.



1.OA.7

1.OA.1

Make this equation equal.

$$3+7=+5$$

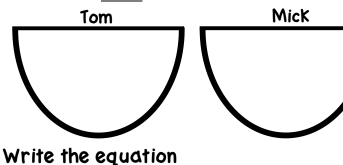
Circle the TRUE friends.

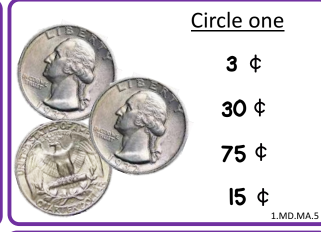


$$1 + 2 = 3 + 0$$

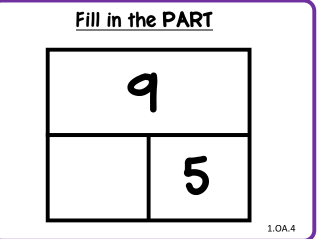
$$3+1=2+2$$
 $4-2=2+2$

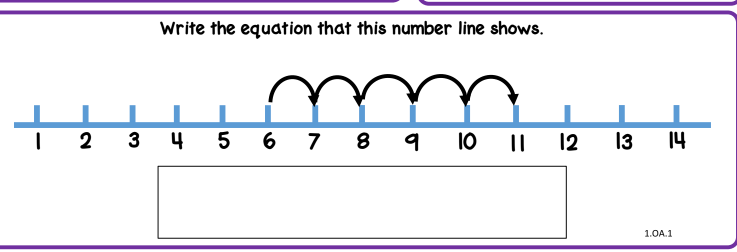
Tom has 8 marbles in his pocket. Mick has 2 more marbles than Tom. Draw it.





Circle who has more. How many more? _____





1.MD.4

Make this equation equal.

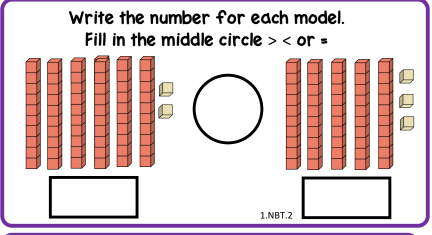
Circle the TRUE friends.



$$4 = 2 + 2$$

1.OA.7

$$4 = 2 + 2$$
 $10 - 5 = 3 + 2$





Circle one

10 ¢

30 ¢

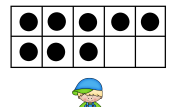
6 ¢

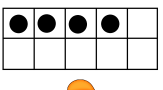
60 ¢

1.MD.MA.5

Circle who has more.

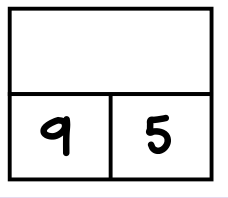
How many more? _____







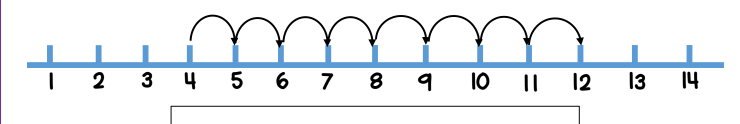
Fill in the WHOLE



1.OA.4

Write the equation that this number line shows.

1.MD.4



1.OA.1

Make this equation equal.

$$8 - 3 = 10 -$$

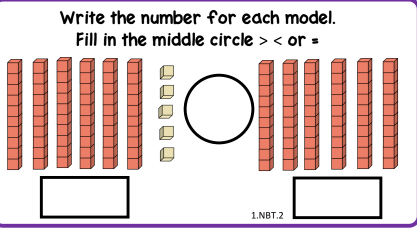


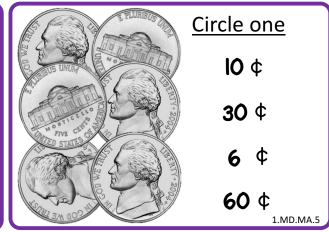
Circle the TRUE friends.



$$9 = 10$$
 $2 + 5 = 4 + 3$

Name ____

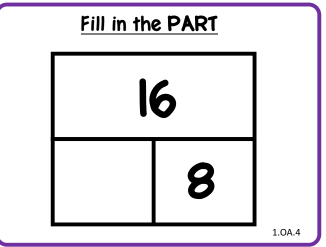


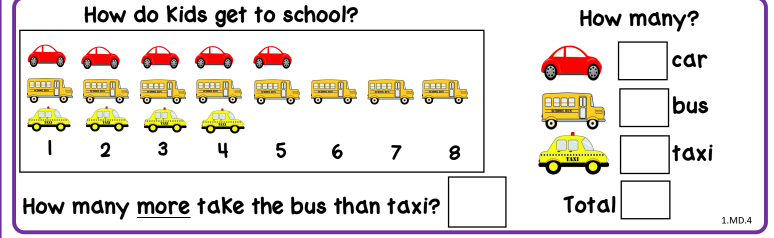


Circle who has more.

How many more?

O O O O O
O O O
O O O
O O O
O O O
O O O
O O
O O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O O
O



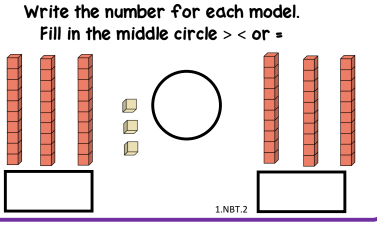


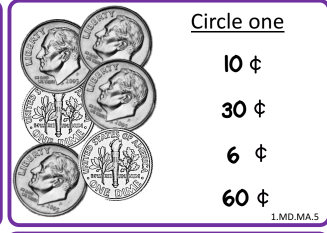
Make this equation equal.

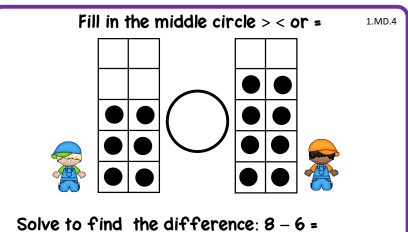
Number the arrows from longest to shortest.

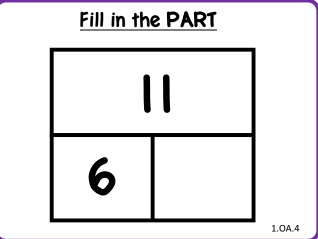
1.MD.1

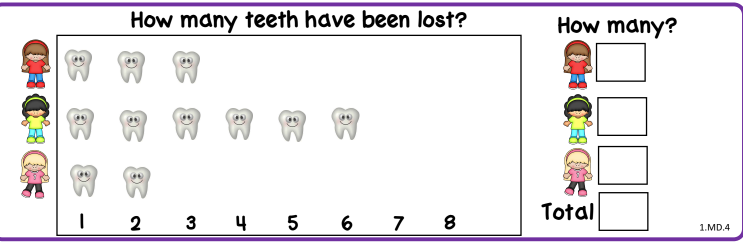
Sheridan '16

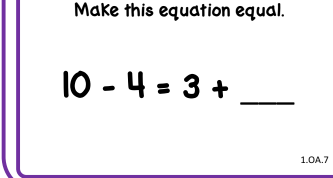


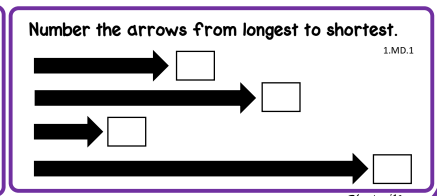


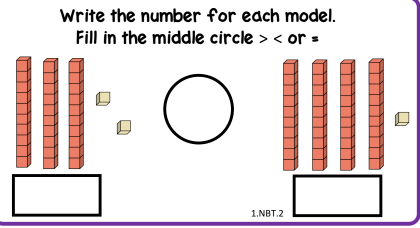


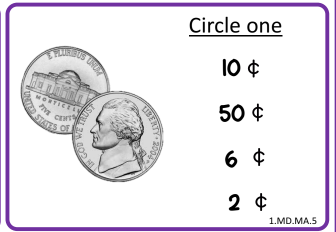


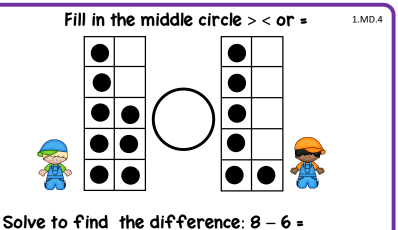


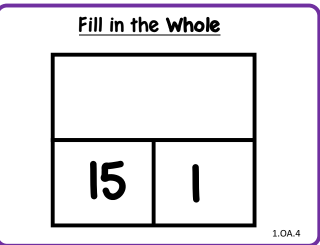


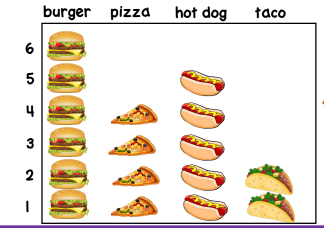


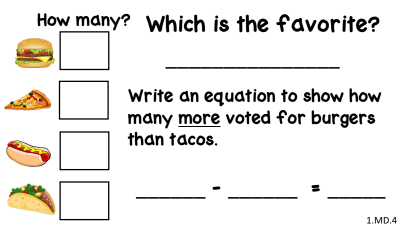




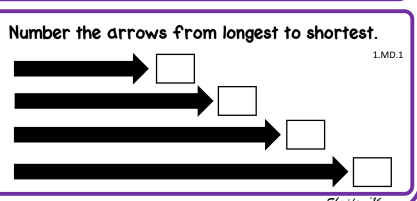




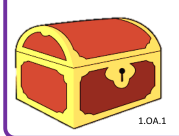


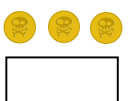


Make this equation equal.



A pirate has 8 gold coins. He spent 3 to buy a cracker for his parrot. How many coins are left in his treasure chest?





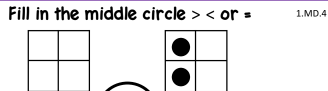


Circle one

10 ¢

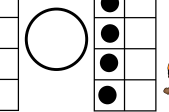


25 ¢



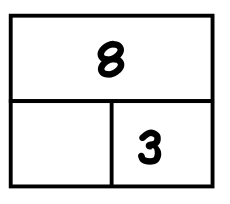






Solve to find the difference: 5-2=

Fill in the PART



1.OA.4

burger pizza hot dog taco 6 3

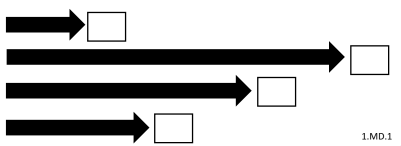
How many? Which is the favorite?

Write an equation to show how many more voted for pizza than hot dogs.

1.MD.4

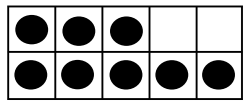
Make this equation equal.

Number the arrows from longest to shortest.

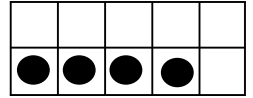


Comparing Numbers

Fill the circle with >, <, or =.







Write a subtraction equation that finds the difference.

____=

Fill the circle with >, <, or =.



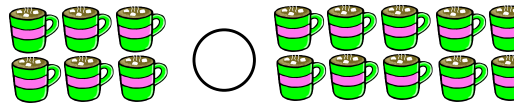




Write a subtraction equation that finds the difference.

_____ = ____ = ____

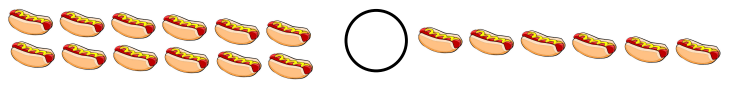
Fill the circle with >, <, or =.



Write a subtraction equation that finds the difference.

____=

Fill the circle with >, <, or =.



Write a subtraction equation that finds the difference.

_____= ___= ____=

