May IIth - 15th Second Grade Math Packet

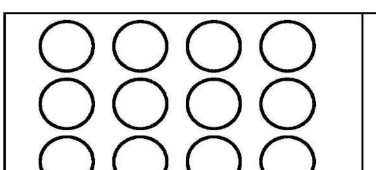


Monday	Tuesday	Wednesday	Thursday
Write 300+ 50 in standard form. Word form.	Count forward by fives. 488,,,, Count forward by tens. 675,,, Count forward by hundreds. 267,,,	What is the largest number you can make with 5, 1, and 9?	How many tens are there in 990? 505 is the same asonestenshundreds
Cassie has 18 purple jelly beans and 24 yellow jelly beans. She eats 19 jelly beans. How many jelly beans are left?	Emma played outside for 35 minutes before lunch, and 43 minutes after lunch. How many minutes did she play altogether?	Jorge is 54 inches tall. Jonathan is 68 inches tall. How much taller is Jonathan than Jorge?	Andrew has 74 toy trains. He decided to give 25 of them to his best friend. How many trains does he have left?
Write the time using AM or PM. AM PM Reading a book	Compare the numbers using > < = 987 797	Show 8:20 on the clock below.	Compare the numbers using > < = 201 210
If you have 2 dollar bills, 8 dimes, 2 nickels, and 4 pennies, how much money do you have?	The height of a chair (seat) is about feet. (circle) 1 ft 2 ft 5 ft 7 ft	A bag of chips costs 79 cents. How can you make 79 cents using quarters, dimes, nickels, and pennies?	What is the difference in length of the two rectangles? inches
Solve. 35 + 14 + 64 +27	Find the difference of 324 - 145.	Solve. 59 + 23 + 18 + 41	Find the sum of 527 + 388.
What is 10 more than 651?	What is 10 less than 198?	What is 100 more than 765?	What is 100 less than 167?
Draw a quadrilateral.	Draw a pentagon.	Draw a hexagon.	What shape has 6 equal faces?
How many angles does it have? Circle the shapes that are cut into EQUAL pieces.	How many angles does it have? Partition the shapes into 2 equal shares.	How many angles does it have? Partition the shapes into 3 equal shares.	Partition the shapes into 4 equal shares.

Name: ______ 2.OA.4

Look at the array and write the math problem.

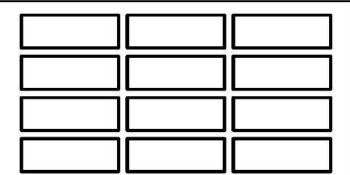
Using Arrays

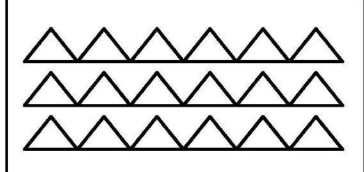


++_=_

__+__+__=_

00000





Write your own equation!

Name: ______ 2.NBT.5

Draw the base-ten blocks to represent your addition problem, then solve.

Adding to 100

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Name: ______ 2.NBT.5

Draw the base-ten blocks to represent your subtraction problem., then solve.

Subtracting Within 100

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Name: ______ 2.NBT.6

Add up to four numbers.

Adding Multiple Numbers

42 33 60 +48	47 53 +26	26 46 32 +27
36 63 +99	80 24 49 +24	32 54 +33

Name: ______ 2.MD.5

Solve the measurement word problems.

Measurement Word Problems

Dan walked for 47 yards. Jess walked for 39 yards. How many yards did they walk altogether?

O =

My necklace is 23 inches long. I trimmed 6 inches off of my necklace. How many inches is my necklace now?

=

Jill's plant grew 12 centimeters tall last week and 9 centimeters tall this week. How tall is Jill's plant?

=

I threw a football 36 feet and a baseball 46 feet. How many feet can I throw both balls?

_O ___ = ____

Matt ran 97 yards. Bill ran 68 yards. How many more yards did Matt run than Bill?

___=___

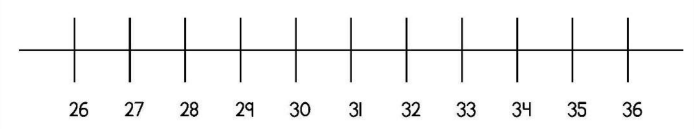
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Name: _____

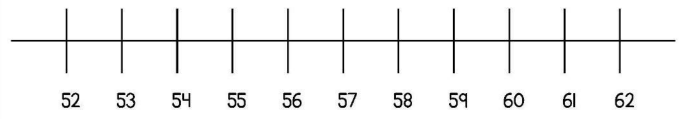
2.MD.6

Use the number lines to solve the math problems.

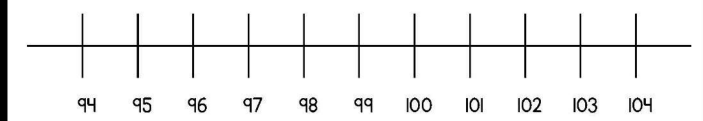
Number Lines



Jill's flower grew 26 inches the first month it was alive. Last week, it grew 8 more inches. How many inches is her flower now?



John can throw 61 footballs in one minute. Tom can throw 7 less balls than John. How many balls can Tom throw in one minute?

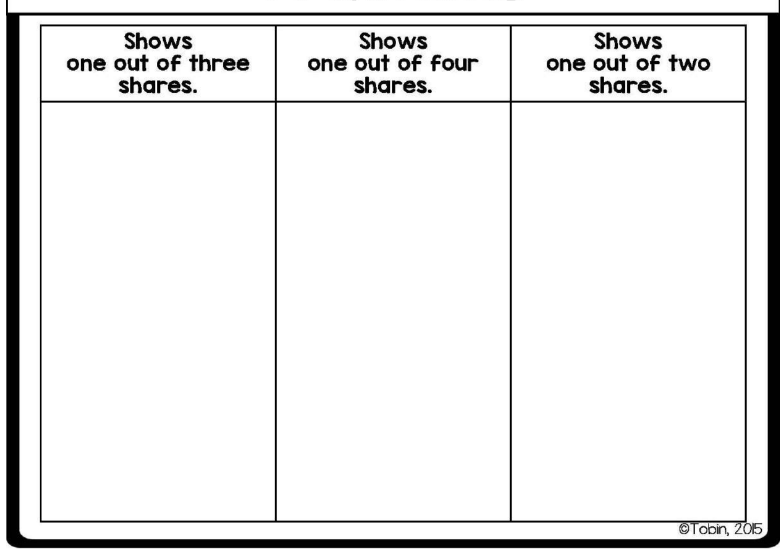


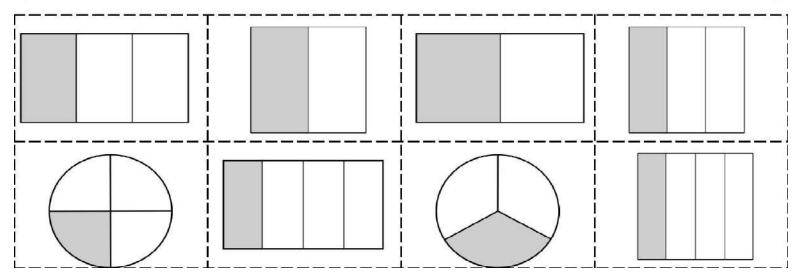
I have 94 red ribbons. Meg has 8 more red ribbon than I do. How many red ribbons does Meg have?

Name: ______ 2.G.3

Cut and glue the correct shares.

Fractions

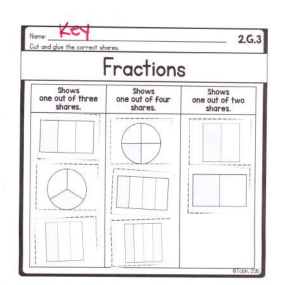


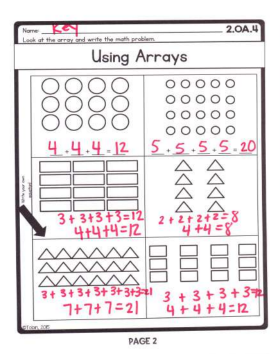


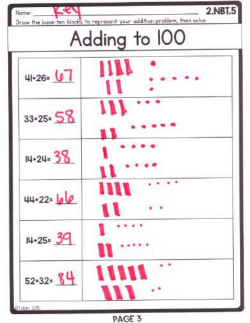
DAILY REVIEW ANSWER KEY

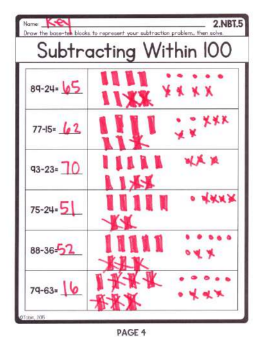
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Monday	Tuesday	Wednesday	Thursday
Write 300+ 50 in standard form. 350 Word form. Three hundred fifty	Count forward by fives. 488, 493, 498, 503 Count forward by tens. 675, 685, 695, 705 Count forward by hundreds. 267, 367, 467, 567	What is the largest number you can make with 5, 1, and 9?	How many tens are there in 990? 99 505 is the same as 5 ones 0 tens 5 hundreds
Cassie has 18 purple jelly beans and 24 yellow jelly beans. She eats 19 jelly beans. How many jelly beans are left?	Emma played outside for 35 minutes before lunch, and 43 minutes after lunch. How many minutes did she play altogether?	Jorge is 54 inches tall. Jonathan is 68 inches tall. How much taller is Jonathan than Jorge?	Andrew has 74 toy trains. He decided to give 25 of them to his best friend. How many trains does he have left? 49
Write the time using AM or PM. 2:10 AM PM Reading a book	Compare the numbers using > < = 987 > 797	Show 8:20 on the clock below.	Compare the numbers using > < = 201 210
If you have 2 dollar bills, 8 dimes, 2 nickels, and 4 pennies, how much money do you have? \$2.94	The height of a chair (seat) is about feet. (circle) 1 ft 2 ft 5 ft 7 ft	A bag of chips costs 79 cents. How can you make 79 cents using quarters, dimes, nickels, and pennies? 3 quarters, 4 pennies	What is the difference in length of the two rectangles? 1 inches
Solve. 35 + 14 + 64 +27 140	Find the difference of 324 - 145.	Solve. 59 + 23 + 18 + 41 141	Find the sum of 527 + 388. 915
What is 10 more than 651? 661	What is 10 less than 198?	What is 100 more than 765? 865	What is 100 less than 167?
Draw a quadrilateral. How many angles does it have? 4 Circle the shapes that are cut into EQUAL pieces.	Draw a pentagon. How many angles does it have? 5 Partition the shapes into 2 equal shares.	Draw a hexagon. How many angles does it have? 6 Partition the shapes into 3 equal shares.	What shape has 6 equal faces? A cube Partition the shapes into 4 equal shares.

ANSWER KEY FOR PAGES 2-8

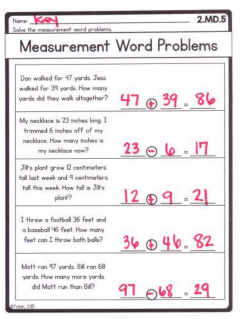


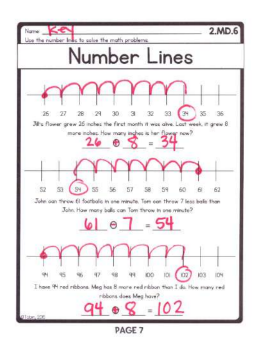






Add up to four numbers. Adding N	1ultiple Numbers
26 46 32 +27	32 54 +33 119
47 53 +26	80 24 49 +24
42 33 60 +48 183	36 63 +99 198





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