



SAMPLES OF STANDARDS STUDENTS ARE LEARNING THIS NINE WEEKS:

2nd Grade Math

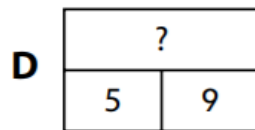
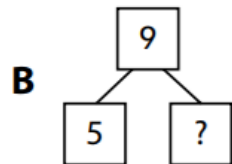
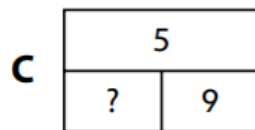
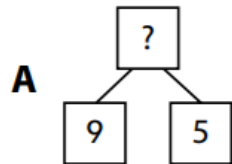
STANDARDS: 2.OA.1, 2.OA.2, 2.OA.4, 2.NBT.5, 2.NBT.6, 2.NBT.9

2.OA.1

Mrs. Diaz has 9 eggs. She cooks 5 eggs for breakfast.
How many eggs are left?

Which model shows the problem?

Circle the correct answer.

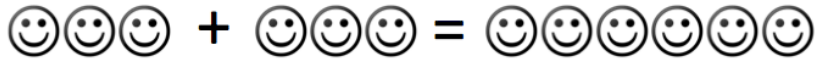


Correct Answer: B

2.0A.2

Doubles- Adding the same number twice. This strategy goes along with the commutative property, even though the addends are the same.

$$3 + 3 = 6$$



Doubles Plus One- Similar to the doubles strategy, but uses a known fact and building on it.

4 + 4 = 8... and one more equals 9



In this equation $4 + 5 =$, students could think, "I know that $4 + 4$ makes 8, and one more makes 9."

2.0A.4

Clara makes an array with lemons. She puts 3 lemons in each row. She has 4 rows of lemons.

Which equation can be used to find how many lemons are in Clara's array?

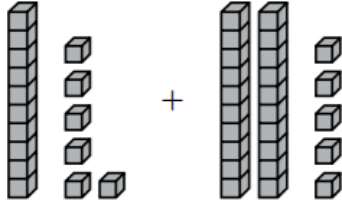
Circle all the correct answers.

- A $4 + 4 + 4 = ?$
- B $4 + 4 + 4 + 4 = ?$
- C $3 + 3 + 3 = ?$
- D $3 + 3 + 3 + 3 = ?$

Correct Answer: A and D

2.NBT.5

Look at the base-ten blocks.



Complete an equation that the blocks can help you solve.
Use the numbers in the box to fill in the blanks.

15	16	25	26	31	41
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_____ + _____ = _____

Correct Answer: 16 + 25 = 41

2.NBT.6

Olivia is playing a game. She gets 33 points on her first turn. She gets 29 points on her second turn. She gets 27 points on her third turn. How many points does Olivia have in all?

Show your work.

Answer: _____ points

Correct Answer: 33
29
+27
89

2.NBT.9

Which addition problems in the box have a sum of 593?

Which have a sum of 503?

$493 + 100$	$100 + 403$	$493 + 10$	$583 + 10$	$10 + 393$
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Write the addition problem in the correct column. Not all problems will be used.

Sum of 593	Sum of 503

Correct Answer:

$493 + 100 = 593$

$583 + 10 = 593$

$100 + 403 = 503$

$493 + 10 = 503$

Ethan works at the library. He has 184 picture books and 152 soft-cover books to put away. How many books does Ethan have to put away in all?

Complete the chart. Then write the sum.

	Hundreds	Tens	Ones
Picture books	1		
Soft-cover books			2

Answer: Ethan has to put away _____ books.

Correct Answer:

	Hundreds	Tens	Ones
Picture books:	1	8	4
Soft-cover books:	1	5	2

Ethan has to put away 336 books.