Preview Student Preview Teacher Preview Course

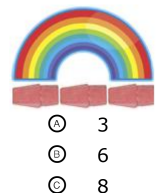
Page 1 of 10 Printed: 2/10/2014

206.120

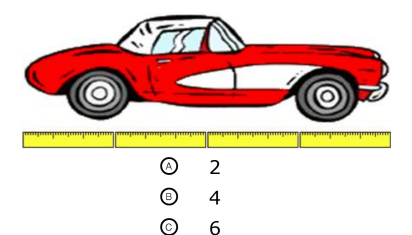
1ST Grade Math Assessment 4th Quarter

Directions: Students should read and complete the test on their own.

1. How many erasers long is the rainbow sticker?



2. How many yardsticks long, is the car?



3. Which number comes next?

Preview Student Preview Teacher Preview Course Page 2 of 10 Printed: 2/10/2014

206.120

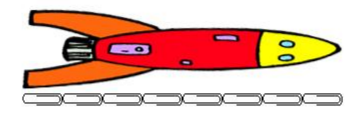
4. Which number comes next?

- A 17
- **B** 18
- © 19
- 5. Jake has 5 baseballs, 6 basketballs and 6 footballs.



How many balls does Jake have in all?

- A 17
- **B** 18
- © 19
- 6. How many paperclips long is the rocket?



- A 7
- B 9
- © 8

Preview Student Preview Teacher Preview Course Page 3 of 10 Printed: 2/10/2014

206.120

7. What is the total of the coins below?



8. What is the total of the coins below?



Preview Student Preview Teacher Preview Course Page 4 of 10 Printed: 2/10/2014

206.120

9. What is the total of the coins below?



10. Read this story. Then pick the problem that best shows what happens in the story.

Lilly bought 3 plums at the store. Natalie bought 3 peaches at the store. When they got home, they put all of the peaches and plums in one basket. How many pieces of fruit are in the basket?

$$\bigcirc$$
 3 - 3 =

Preview Student Preview Teacher Preview Course Page 5 of 10 Printed: 2/10/2014

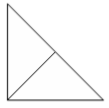
206.120

11. Sara has three math problems to do for homework. She does two problems before she gets home. How many math problems does Sara still have to do?



- A 3
- B 1
- © 2

12.



The shape above has been divided into equal parts.

How many equal parts does it have?

- 2
- 3
- 4

- A
- lacksquare
- **©**

Page 6 of 10 Printed: 2/10/2014

206.120

13. Look at the pattern below. Pick the number that is missing.

- A 26
- **B** 25
- © 20

14. Look at the pattern above. Pick the number that is missing.

- **(A)** 55
- **B** 50
- © 51

15. Look at the pattern below. Pick the number that is missing.

- A 17
- **B** 11
- O 14

Page 7 of 10 Printed: 2/10/2014

206.120

16. The sets of stars below are all different sizes. Pick the answer below that puts the sets of stars in order from **least** number of stars **to greatest** number of stars.

Set A	Set B	Set C
* * *	* * * *	* * *
* * *	* * * *	* * *
* *	* * *	* * *
* *	* * *	* * *
* *	* * *	* *

- A, B, C
- ® C, A, B
- © A, C, B

- A 13
- **B** 14
- © 15

Preview Student Preview Teacher Preview Course Page 8 of 10 Printed: 2/10/2014 206.120

18. 5 + 9 =?

- A 12
- [®] 16
- © 14

19.

- A 6
- **B** 8
- © 9

- A 6
- B 4
- © 5

1M-CA-FE-v1.0 (4th Quarter Curriculum Assessm) Preview Student Preview Teacher Preview Course 1M-CA-FE-v1.0 (4th Quarter Curriculum Assessm) Page 9 of 10 Printed: 2/10/2014 Preview Course

21.

- A 10
- B 7
- © 9

22.

- A 67
- ® 87
- © 76

- A 40
- B 30
- © 68

Preview Student Preview Teacher Preview Course Page 10 of 10 Printed: 2/10/2014 206.120

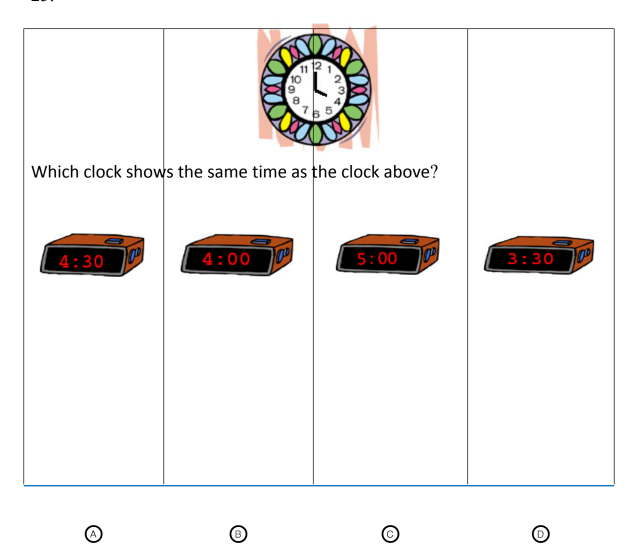
24. What time is it on the clock?

A 9:00

10:30

© 9:30







Page 1 of 1 Printed: 2/10/2014

181.698

2nd Quarter Power Standards-MATH

1M-02.1 Complete a 120's chart		
	Yes	No
	\bigcirc	®%
1M-02.2 Count by 5'	s and	10's to 120
	Yes	No
	\odot	№%
1M-02.4 Locate specific information on the calendar		
	Yes	No
	\bigcirc	№%
1M-02.5 Identify an	ıd cou	nt nickels
	Yes	No
	\bigcirc	№%

1M-CA-TS-v1.0 (First Quarter Math (2013-2014))

Preview Student Preview Teacher Preview Course

Page 1 of 1 Printed: 2/10/2014

181.879

1st Quarter Power Standards-MATH

<u>M-01.2</u> Write numbers 1-30
♡ ℕ%
M-01.4 Recite days of the week and months of the year
♡ №%
M-01.5 Identify and count pennies
♡ №%
M-01.8 Identify solid figures
♡ №%
M-01.9 Name attributes of geometric figures
♡ № %

Preview Student

Preview Course

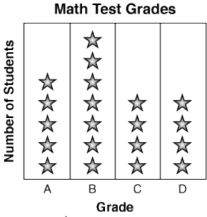
Preview Teacher

Printed: 2/10/2014

Page 1 of 12

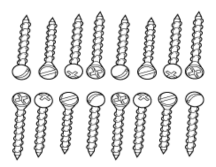
206.179

First Quarter Assessment 1M



Key: 1 is the same as 1 student

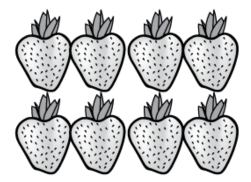
- 1. Mrs. Santiago made a picture graph to show her students' grades on a math test. Her results are shown above. How many students took the math test?
 - A 7 students
 - 12 students
 - © 16 students
 - © 20 students



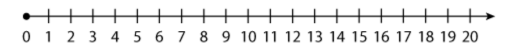
- 2. Which number word tells how many?
 - A eight
 - B sixteen
 - seventeen
 - twenty

206.179

- 3. Sierra counts by 1s. She says 50. What number will she say next?
 - **A** 49
 - **®** 51
 - © 60
 - **©** 100



- 4. Which number word tells how many?
 - A four
 - ® seven
 - © eight
 - O eighteen

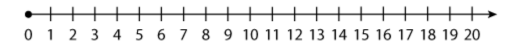


5. Count back to subtract.

- **A** 8
- **B** 9
- **©** 10
- **©** 15

Page 3 of 12 Printed: 2/10/2014

206.179



6. Count on to add.

$$9 + 2 =$$

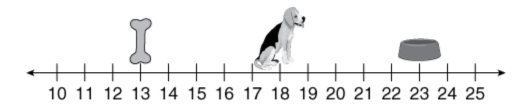


7. There are 2 groups of 5 pens. Which addition sentence can be used to find the total number of pens?

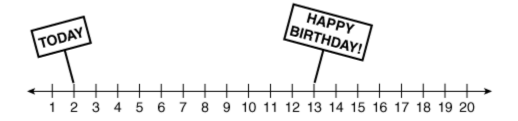
$$\odot$$
 5 + 5 = 10

$$\bigcirc 2 + 2 = 4$$

Page 4 of 12 Printed: 2/10/2014 206.179



- **8.** Look at the puppy on the number line above. What does the puppy need to do to get to the bone?
 - Move 5 spaces forward.
 - Move 5 spaces backward.
 - Move 4 spaces backward.
 - **(D)** Move 6 spaces forward.



- **9.** Jan drew a number line to count the number of days until her birthday. Today is May 2nd and her birthday is on May 13th. How many more days until her birthday?
 - A 11 days
 - B 12 days
 - © 13 days
 - 14 days

Page 5 of 12 Printed: 2/10/2014 206.179



- **10.** Ella colors 9 pictures. She then colors 1 more. How many pictures did Ella color in all?
 - **(A)** 10
 - **B** 9
 - © 8
 - © 7
- **11.** 9 5 = \Box
 - A) 3
 - **B** 4
 - **©** 5
 - **1**4
- **12.** Emmalee wants to find out how many pets her friends have. Which question should she ask?
 - A How many dogs do you have?
 - B How many pets do you have?
 - O How many pets do you want to have someday?
 - D How many of your friends have pets?

Page 6 of 12 Printed: 2/10/2014

206.179



Item	Count
	9
	9

Α

9	Item	Count
		9
4		4

В

Item	Count
	5
	4

С

- 13. Which chart shows the correct number of each ball shown?

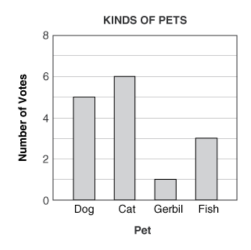
 - ® Chart B
 - © Chart C

HEAVIEST TROUT

Kind	Weight (in pounds)
Bull	32
Cutthroat	41
Golden	11
Lake	72

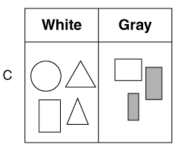
- 14. Which kind of trout weighs 41 pounds?
 - Bull
 - ® Cutthroat
 - © Golden
 - O Lake

Page 7 of 12 Printed: 2/10/2014

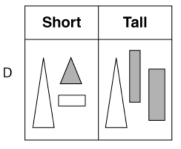


- 15. Look at the bar graph above. Which pet has the least number of votes?
 - O Dog
 - B Cat
 - © Gerbil
 - Fish

	Big	Small
Α		%

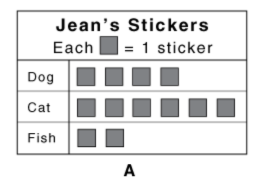


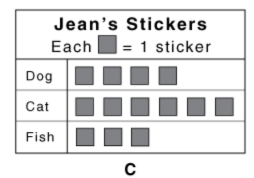
	Circle	Rectangle
В		

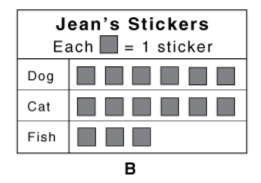


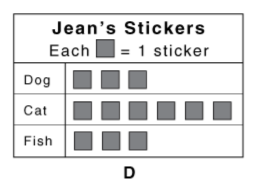
- 16. Which chart shows the objects sorted correctly?
 - Chart A
 - Chart B
 - Chart C
 - O Chart D

Page 8 of 12 Printed: 2/10/2014 206.179





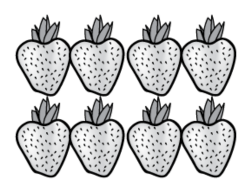




17. Jean drew a picture graph to show her stickers. She has 4 dog stickers, 6 cat stickers, and 3 fish stickers. Which picture graph shows Jean's stickers?

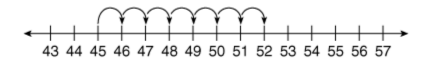
- Graph A
- Graph B
- © Graph C
- O Graph D

Page 9 of 12 Printed: 2/10/2014 206.179



- 18. How many strawberries are shown?

 - ® 6 © 8
- 19. Franklin is counting ahead. What are the next 3 numbers he should count in the pattern 44, 45, ____, ____?
 - **(A)** 46, 47, 48
 - **B** 41, 42, 43
 - © 46, 48, 49
 - **(D)** 48, 47, 66



- 20. Look at the number line shown above. How many jumps are there from 45 to 52?

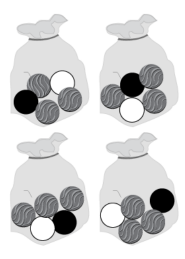
Page 10 of 12 Printed: 2/10/2014

206.179

Name	Pennies
Hank	
Fred	
Brittany	

21. The chart shows the number of pennies each friend has. What is the total number of pennies the friends have?

- A) 2
- **B** 5
- © 11
- **12**



22. The bags above each contain the same number of marbles. What is the total number of striped marbles shown?

- A) 3
- **B** 4
- **©** 12
- **0** 24

Page 11 of 12 Printed: 2/10/2014











Theo's Cards





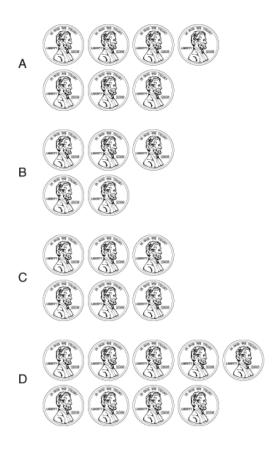


Louisa's Cards

- 23. How many baseball cards do Theo and Louisa have all together?

 - A 2B 6C 7

Page 12 of 12 Printed: 2/10/2014 206.179



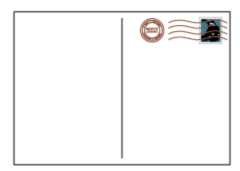
- **24.** Which choice shows a number of pennies that is less than 8¢ but greater than 6¢?
 - Choice A
 - ® Choice B
 - © Choice C
 - O Choice D
- **25.** 4 + 8 = \square
 - A) 3
 - **®** 12
 - © 13
 - **©** 58

Preview Course

Page 1 of 11 Printed: 2/10/2014

206.200

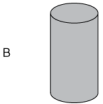
1M Quarter 2 Math

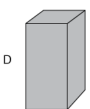


- 1. Look at the shape of the postcard. How many sides does the postcard have?





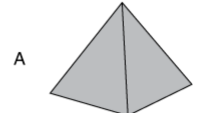


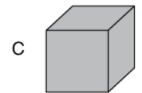


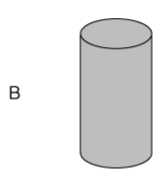
- 2. Which shape is a pyramid?
 - Shape Ashape Bshape C

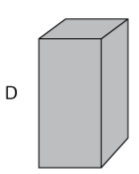
 - shape D

Page 2 of 11 Printed: 2/10/2014









- 3. Which shape is a cube?

 - A shape AB shape BC shape CD shape D

1M-CA-TS-v2.0 (1M Quarter 2 2013-14)

Preview Student Preview Teacher Preview Course

Page 3 of 11 Printed: 2/10/2014

_	
Shape A	Shape C
Shape B	Shape D

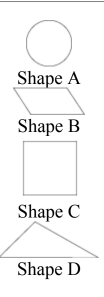
- 4. Which shape has 0 sides and 0 corners?
 - Shape A
 - Shape B
 - Shape C
 - O Shape D



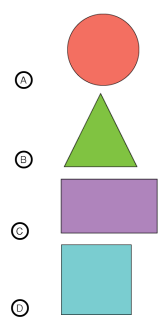
- **5.** How are these two shapes alike? Mark your answer.
 - A They are both circles.
 - (B) They both have 4 sides and 4 corners.
 - They both have 3 sides and 3 corners.
 - They are both solid figures.

1M-CA-TS-v2.0 (1M Quarter 2 2013-14)

Preview Student Preview Teacher Preview Course Page 4 of 11 Printed: 2/10/2014

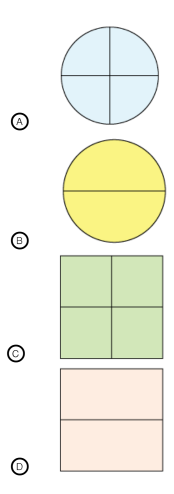


- 6. Which shape has exactly 3 sides?
 - Shape A
 - [®] Shape B
 - Shape C
 - O Shape D
- 7. Which shape is a triangle?



Page 5 of 11 Printed: 2/10/2014

- 8. What shape is round and does not have sides?
 - a triangle
 - a circle
 - © a square
 - a rectangle
- 9. Look at the shapes. Which is a circle cut into fourths?

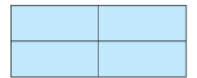


Page 6 of 11 Printed: 2/10/2014

206.200

10. Part A

Look at the rectangle below.

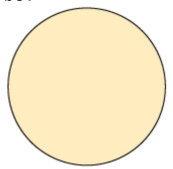


It is cut into

- (A) fourths
- B thirds
- © halves

11. Part A

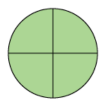
Look at this circle. Cindy wants to cut it into halves. How many parts will there be?



- A) 1
- **B** 2
- © 3
- © 4

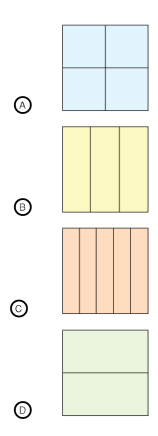
Page 7 of 11 Printed: 2/10/2014 206.200

12. Look at this circle. It has 4 parts. It is cut into



- A halves
- B thirds
- © fourths
- fifths

13. Part A Which square is cut into thirds?



1M-CA-TS-v2.0 (1M Quarter 2 2013-14)

Preview Student Preview Teacher Preview Course

Page 8 of 11 Printed: 2/10/2014

206.200

14. What is the difference between 9 and 3?

A) 6

B 5

© 11

① 12

15. Marissa had 12 apples. She gave away 7 apples. Which operation can Marissa use to figure out how many she has left?

(A) addition

® subtraction

multiplication

(D) division

16. Which number sentence has the same value as 5 + 7?

A 8+6

B 13 - 2

© 6+6

① 10 - 5

17. Ruby made animal toys. She used 8 bottle tops for the noses of bunnies. She used 3 bottle tops for the noses of bears. How many bottle tops did she use in all?

A 12

B 11

© 9

© 5

Page 9 of 11 Printed: 2/10/2014

206.200

18. There are 12 tomatoes on a plant. Some are green and the others are red. Kim picks the 4 red ones. Which number sentence can you use to find how many tomatoes are green?

- A 12 4 = ___
- ® 4 + 12 = ___
- © 8 4 = ⁻

19. [Which sign makes the number sentence true?]

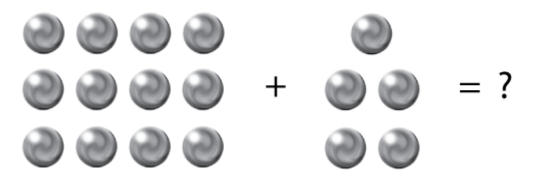
- $7 \Box 3 = 10$
 - (A) =
 - B >
 - © +
 - (D) -

20. Jenna had 2 toy snakes. Her brother gave her 6 more toy snakes. How many toy snakes does Jenna have now? Mark your answer.

- A) 4
- B 8
- © 10
- ⁽¹⁾ 12

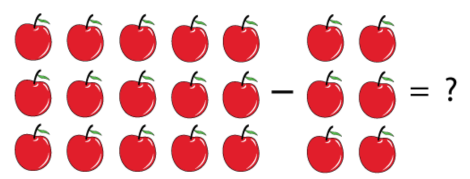
Page 10 of 11 Printed: 2/10/2014 206.200

21. Kay had 12 marbles. Joe gave her 5 more. How many marbles does Kay have now?



- 5 marbles
- 7 marbles
- © 12 marbles
- 17 marbles

22. Dave has 15 apples. He gives away 6 apples. How many does he have now?



- A) 6
- B 9
- © 15
- © 21

Page 11 of 11 Printed: 2/10/2014 206.200

23. 10 – 4 = ?

- © 10

24. 4 + \square = 12

Look at this number sentence. Jim wants to make it true. What number goes in the box?

- BBO16

25. Which symbol makes the number sentence true?

- $7 \Box 6 = 13$