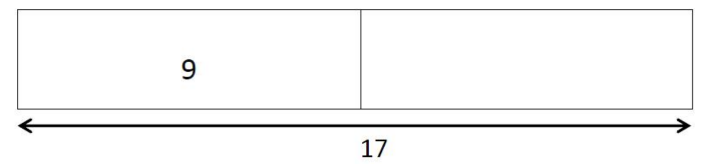
## **Grade 1 entering Grade 2 Summer packet**

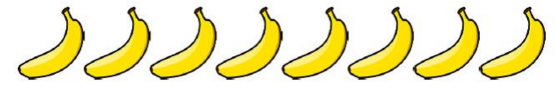
Created By Frederika Duval

Jenny has 17 raffle tickets. She gives 9 of them to her brother. How many raffle tickets does Jenny still have?



- (A) 7
- (B) 8
- (c) 9
- (D) 17

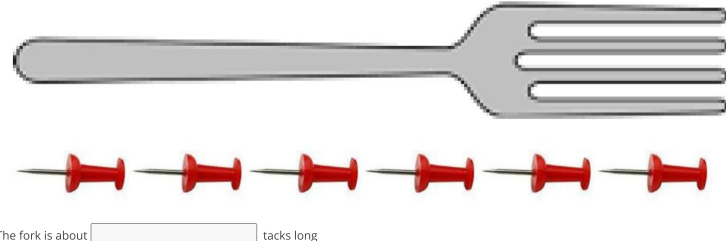
Count back. Choose the number that is  $4\ \text{less}$ .



$$8 - 4 = ?$$

- (A) 2
- B 4
- **c** 8
- D 12

3	Justin has $5$ baseballs. He hits some balls over the fence. He has $2$ baseballs left. How many baseballs did Justin hit
	over the fence? Select the picture that matches the story.
	(A) COLOLOLO <del>LOLO</del>
	B
	C (Olololololololololololololololololololo
4	Which of the following matches the drawing?
	●●●● 000 <del>9</del>
	(B) $8-1=\square$
	$\bigcirc$ 9 – 1 = $\square$
	$\bigcirc$ $10-1=\Box$
5	Count by ones or tens to find the sum.
	42+30=
6	Jamie draws $12$ butterflies. She draws $5$ of them flying. The others are resting on flowers. How many butterflies are
	resting on flowers? Use paper to show your work. Select the correct answer.
	(A) 4 butterflies are resting on flowers.
	(B) 6 butterflies are resting on flowers.
	c 7 butterflies are resting on flowers.
	D 8 butterflies are resting on flowers.



The fork is about

tacks long

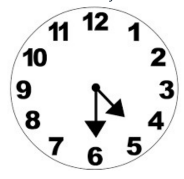
Select the true number sentence.

(B) 
$$13 - 7 = 5 + 1$$

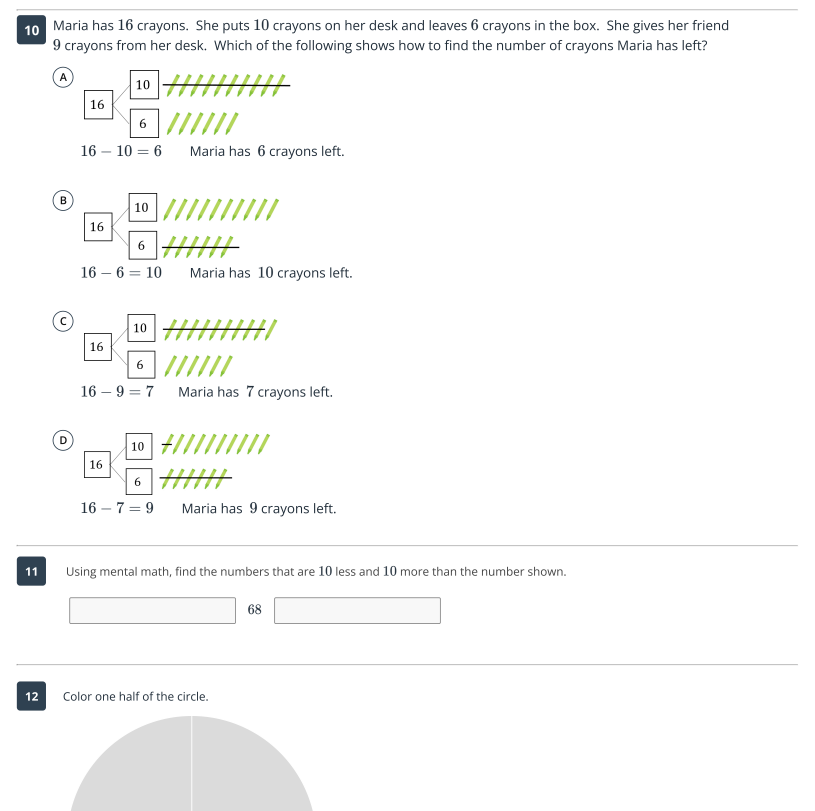
$$(c)$$
 4 + 5 = 15 - 9

① 
$$8 + 3 = 17 - 5$$

Choose all of the ways that name the time on the clock.



- 6:00 Α
- в 4:00
- 4:30 C
- D Half past 4:00



Mrs. Booth makes sandwiches. She makes 7 turkey, 8 ham, and 3 jelly sandwiches. How many sandwiches does Mrs. Booth make in all? Select the number sentence that matches the story.





$$8 + 7 + 3 = 13$$

(B)



$$8 + 3 + 7 = 17$$

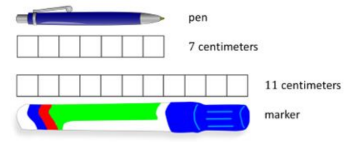
(c)



7 + 3 + 8 = 18

14

A pen and marker are measured with centimeter cubes as shown.

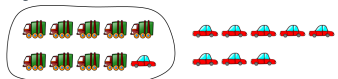


How much longer is the marker than the pen?

- A 3 centimeters
- lacksquare B 4 centimeters
- c 5 centimeters
- D 18 centimeters

15

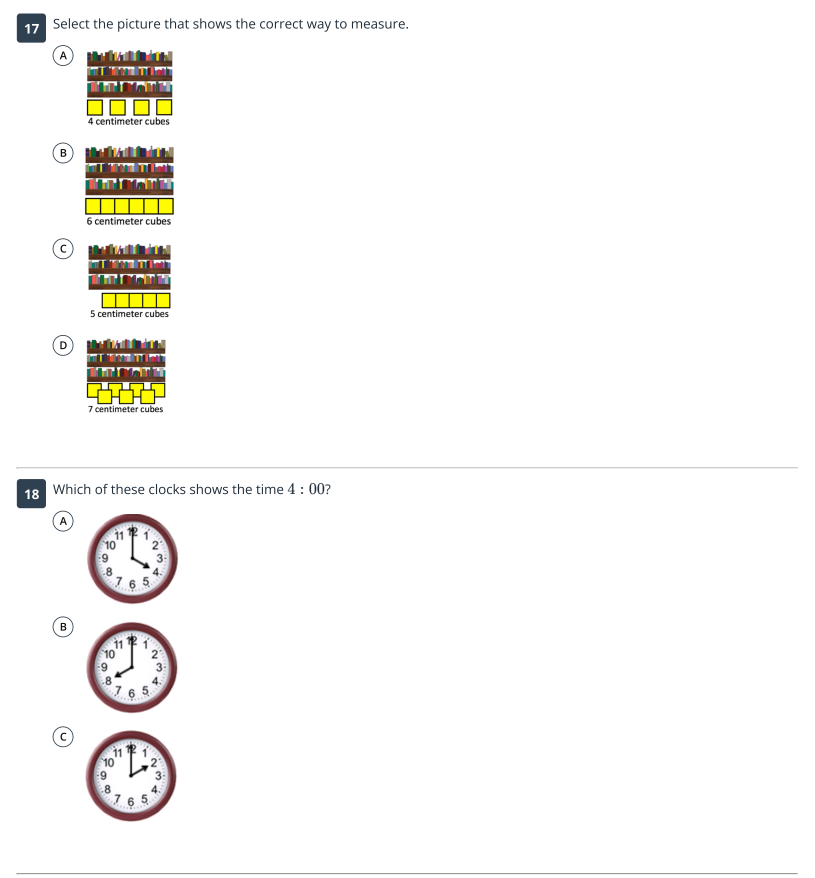
Joshua has 9 toy trucks and 9 toy cars, as shown. How many trucks and cars does he have in all? Drag numbers to show how to make ten to solve.



DDAC & DDOD THE ANGWED		
DRAG & DROP THE ANSWER		
	1	
	2	
	8	
	9	
	18	
	19	

$$9 + _{---} = 10$$

Joshua has\_\_\_\_\_ trucks and cars in all.



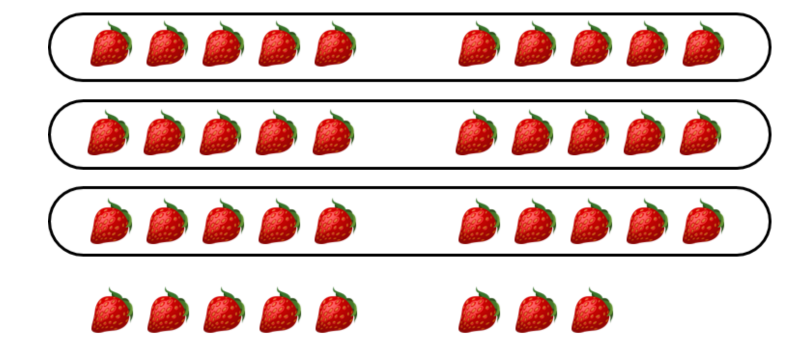
а	
ш	Ľ.

Use the clues to find the number.

- I am greater than 51
- I am less than 68
- I have 9 ones.

The number is	
The number is	

DRAG & DROP THE ANSWER		
	3	
	4	
	5	
	38	
	48	
	58	



There are groups of 10.

There are strawberries in all.

Select the number sentence that matches the picture and the number bond.

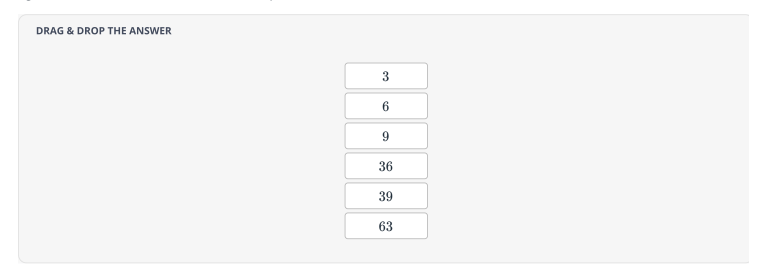


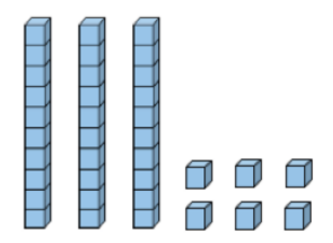
$$\bigcirc \hspace{-0.2cm} \text{A} \hspace{0.2cm} 6+26=20$$

(B) 
$$2+6=26$$

$$\bigcirc$$
 20 + 26 = 6

$$\bigcirc$$
 20 + 6 = 26





tens ones is the same as ones.

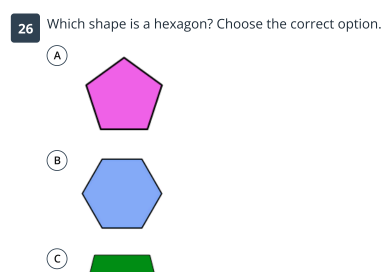


- A 3:00
- $\bigcirc B \ 3:30$
- C 12:30

What time is it on the clock?



- A 2:00
- (B) 3:00
- c 3:30
- D 2:30



Which figure shows fourths?

Figure A

Figure B





Answer:

a

O Figure A

O Figure B

	1	 	
	•••		
	1	 	
	••		
	•••		
Apple	••		
	1	 	
	•—•		
	-		
DRAG & DROP THE AN  Sphere  Cylinder  Rectangular prism  Cone			

Cube

Find the answer.

49 + 5 =

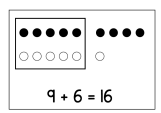
	The number is .
	<ul><li>105</li><li>107</li><li>108</li></ul>
31	57 is $5$ tens plus $7$ ones. What is another way to make $57$ ?
	$oxed{A}$ $3$ tens plus $17$ ones
	B 3 tens plus 7 ones
	$oxed{c}$ 4 tens plus $17$ ones
32	Which shape has more sides?
	B
	©

What whole number comes right after 106?

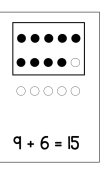


Jill has 9 presents. She gets 6 more presents. How many presents did Jill get in all? Select all of the work that could be used to solve the story problem.

Α



В



С

34



















Fill in the blanks to make true statements. Draw the coins on paper and cross off tens or ones as needed.

10 less than 32 is 1 less than 32 is

a

7393

\_\_\_ 82

36

How many faces does this cube have?



faces

37

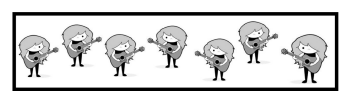


There are 5 girls in the band.

Some more girls join the band.

Now there are 7 girls in the band.

How many more girls joined the band?



Select the 2 number sentences that solve this story problem.

$$\boxed{ {\tt B} } \ 7-5=2$$

$$lacksquare$$
  $5-7=2$ 

$$\boxed{\hspace{0.1cm} extsf{D} \hspace{0.1cm}} \hspace{0.1cm} 5+2=7$$

 $_{\mathbf{38}}$  Which answers equal 85? Mark TWO.

$$lacksquare$$
 8 tens + 5 ones

Add the numbers together by counting on with ones and/or tens.

$$47 + 30 =$$