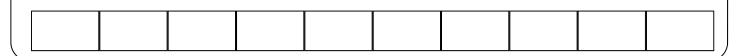
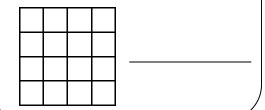
Today is:

Write the numbers from 731 to 740. Color the number that is two less than 738 blue.



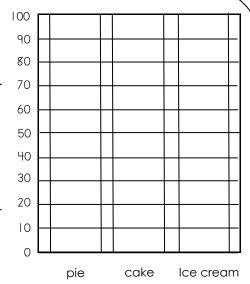
 What is the area of this object in square inches?



• Write 736 in expanded form.

- Color the graph to show:
- 30 people like pie.
- 60 people like cake.
- 90 people like ice cream.
- Which dessert is the favorite?

How many total people voted?



- Mr. Mueller has a total of 412 cows on his ranch.
- 188 are black and white, 93 are brown, and 45 are tan.
- The rest of his cows are brown and white.
- How many of the cows are brown and white?
- Please write and solve this problem.

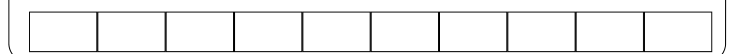
2)14 9)81

4 3 <u>x 9</u> <u>x 6</u> 443 + 279

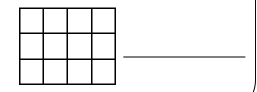
692 <u>- 504</u>

Today is:

Write the numbers from 731 to 740. Color the number that is seven more than 733 green.



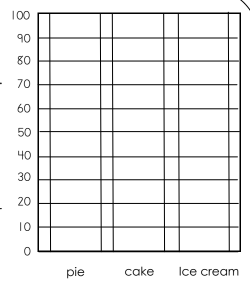
 What is the area of this object in square inches?



• Write 392 in expanded form.

- Color the graph to show:
- 60 people like pie.
- 80 people like cake.
- 100 people like ice cream.
- Which dessert is the least favorite?

 How many more people like ice cream than pie?



- Mr. Mueller has a total of 320 cows on his ranch.
- 155 are black and white, 78 are brown, and 33 are tan.
- The rest of his cows are brown and white.
- How many of the cows are brown and white?
- Please write and solve this problem.

9)27 7)49

9 6 x 7 x 8

376 + 518

561 <u>- 476</u>

Today is:

Write the missing numbers.

1 1	16911		
1 1			



Mark the larger fraction.

	1.1			
\bigcirc	_			
\cup	6			
	O			

$$\bigcirc \frac{4}{5}$$

Color to show $\frac{1}{9}$.

Round each number to the nearest hundred.

Today is:

Write the missing numbers.

				/ [_	
	TCOI			I ODY	



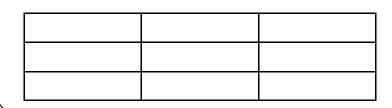
How much?





Mark the larger fraction.





Round each number to the nearest hundred.

338 = ____ 462 = ____



9 <u>x 5</u>

× 7

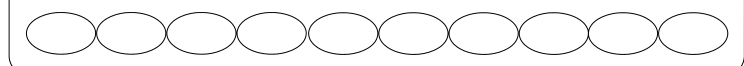
× 3

6 × 5

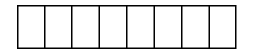
x 2

Today is:

Skip count by 5, starting at 250. Color the number that is 10 less than 275 green.



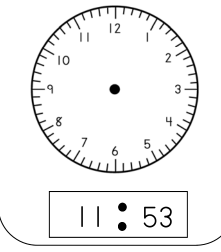
Color to show $\frac{7}{8}$.



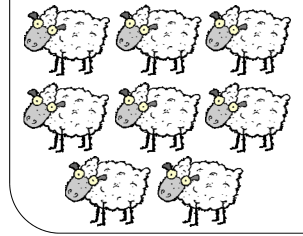
Use >, <, or =

4 x 1 x 7 () 3 x 3 x 3

Draw the hands on the clock.



How many sheep legs?
Write as a multiplication problem.
Solve the problem.



6 × 3

۶ × 8 6 × 5

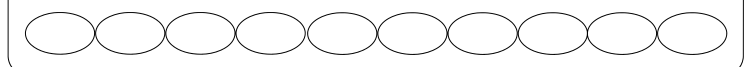
× 6

5 _ x 4

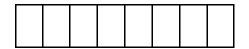
× 7

Today is:

Skip count by 5, starting at 210. Color the number that is 10 less than 235 green.



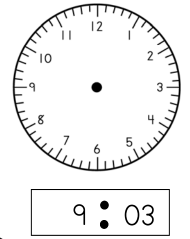
Color to show $\frac{5}{8}$.



Use >, <, or =

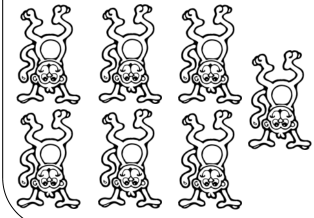
$$3 \times 2 \times 5$$
 () $4 \times 2 \times 3$

Draw the hands on the clock.



How many monkey eyes?
Write as a multiplication problem.

Solve the problem.



7 × 9

¥ × 8 ч х Ч

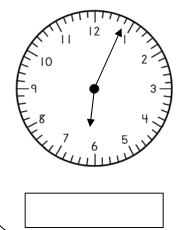
7 × 6 6 × 4

× 6

Today is:

- Jerry has \$9.81 and Bruce has \$4.92.
- Paula has \$7.95 and Julia has \$8.63.
- How much more money does Paula and Julia have than Jerry and Bruce?
- Write and solve this problem.

What is the time? It is morning.



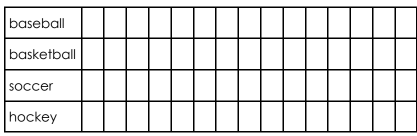
 Using each number card only once and only 3 cards, write the largest 3 digit number you can make.

4	8	0
J	ι .	 · ·

Complete the graph to show:

- 8 people like baseball.
- 15 people like basketball.
- 12 people like soccer.
- 5 people like hockey.

Favorite Sports



20 × 2

x 3

6 _ × 7

x 8

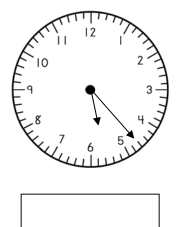
3 × 7

_ x 8

Today is:

- Pamela has \$8.55 and Nelly has \$3.75.
- Jack has \$7.32 and Brian has \$6.18.
- How much more money does Jack and Brian have than Pamela and Nelly?
- Write and solve this problem.

What is the time? It is afternoon.



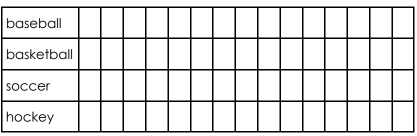
 Using each number card only once and only 3 cards, write the smallest 3 digit number you can make.

5 | 9 | 2 | 3

Complete the graph to show:

- 3 people like baseball.
- 12 people like basketball.
- 15 people like soccer.
- 9 people like hockey.

Favorite Sports

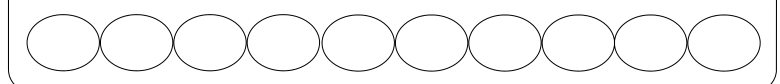


40 × 2 10 <u>x 4</u> 8 _ × 7 6 × 4 9 <u>× 4</u>

x 8

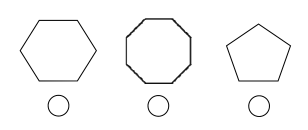
Today is: _____

Skip count by 3. Color the number that is 15 more than 3 blue.

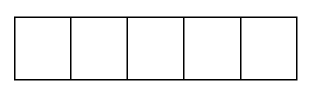


• Write the missing number for each problem.

Mark the hexagon.



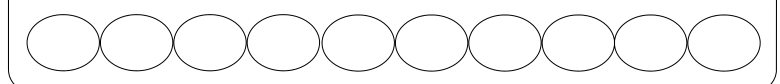
Label each fractional part.



4)36 9)72

Today is:

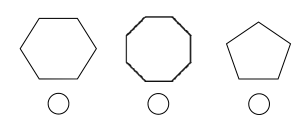
Skip count by 4. Color the number that is 8 less than 32 yellow.



• Write the missing number for each problem.

$$\times$$
 7 = 21

Mark the octagon.



Label each fractional part.

