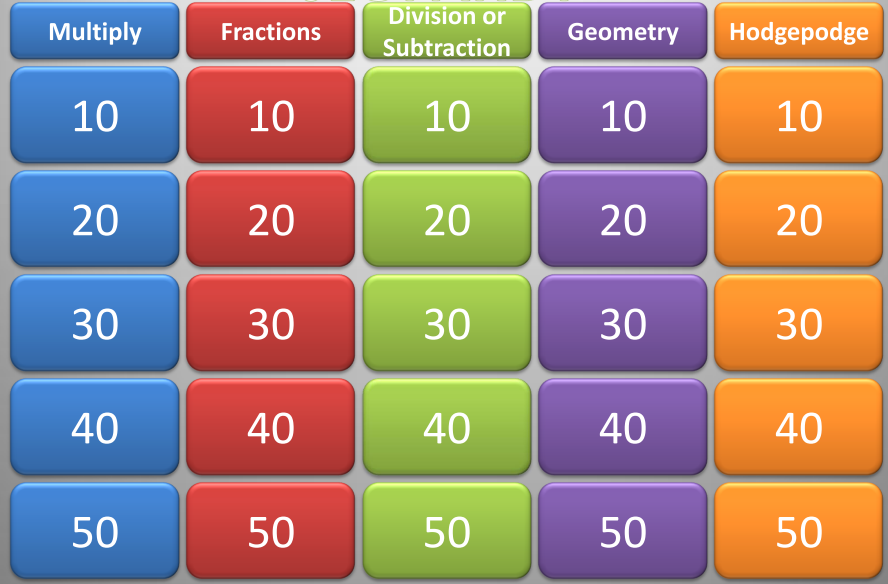


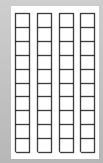
#### **CRCT** Math

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## JEOPARDY



#### During the 2008 Summer Olympics in Beijing, Poland won 10 medals. France won 4 times as many medals as Poland.



How many medals did France win?



The food pantry sets a goal of collecting 40 cans of food each day in November. There are 30 days in November. If the food pantry reaches its goal, how many cans of food will be collected during November?

#### Kylie has 4 shelves. Each shelf displays 7 trophies. Write a number sentence that shows how many trophies are displayed in the case.



The Singapore Flyer, in China, is one of the world's largest Ferris wheels. There are 28 cars on the Ferris wheel and each car can hold about 28 passengers. About how many passengers can ride the Ferris wheel at one time?

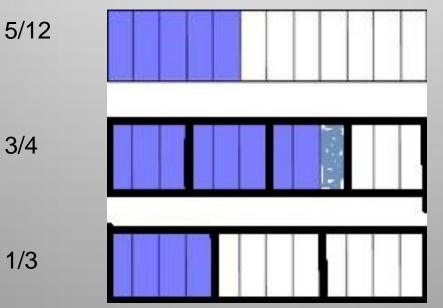
#### A family membership at a museum costs \$85 per year. What is the total cost of 29 family memberships?



## What is the difference of 4/8 - 3/8?



# Put the fractions in order least to greatest:





#### Wanda painted 2/8 of a poster. Which number should replace the # to make another fraction that is equivalent to 2/8?

2/8 = 1/#



#### Which fraction is NOT equivalent to the shaded area of the stars?

**★★★★★☆☆☆☆** 

1/2, 3/5, 6/10, 60/100



#### What is 1 3/5 – 4/5?



A skyscraper has 412 windows. A window washer cleaned 285. How can you find the number of windows left to clean?



Nadia burned 56 calories practicing martial arts. She burned 8 calories each minute. What number sentence could be used to find out how many minutes **Nadia practiced martial** arts? (no answer needed)

Jerry had 1,272 baseball cards. He donated 685 of them to a children's hospital. How many baseball cards does he have left?

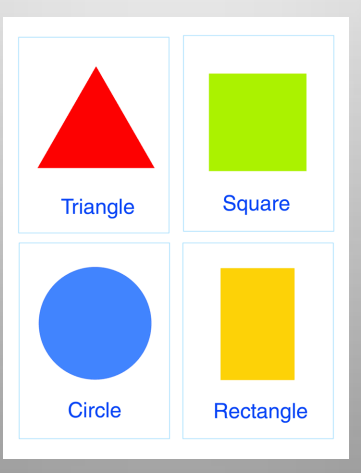


Lawrence spent \$310 on 5 equally priced model trains. What number sentence could be used to show the amount he spent for each train? (answer required)



Kelly's class collected 3,129 pennies in 7 months. If they collected the same number of pennies each month, how many pennies did they collect in one month?

## Which shape below has only 2 lines of symmetry?





#### A helicopter landing pad measures 11 meters wide and 15 meters long. What is the perimeter of the pad?



## Jorge saw that the clock hands formed an angle.



# What angle best describes the angle formed by the clock hands?

**Remy wanted to measure** the angle of the slide in the playground. He used a piece of folded paper that was 10°. He measured that 3 of the folded paper angles would fit in the angle made by the slide. What was the angle of the slide?

#### Norma measured the length of a placemat to be 12 inches, and the width to be 9 inches. What is the area of the rectangular placemat?

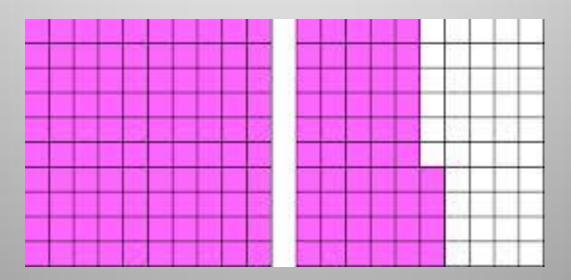


#### Which of the following has a 2 in the hundredths place?

#### **16.29, 18.32, 22.83, 539.2** A B C D



## What decimal is shown in the grid below?





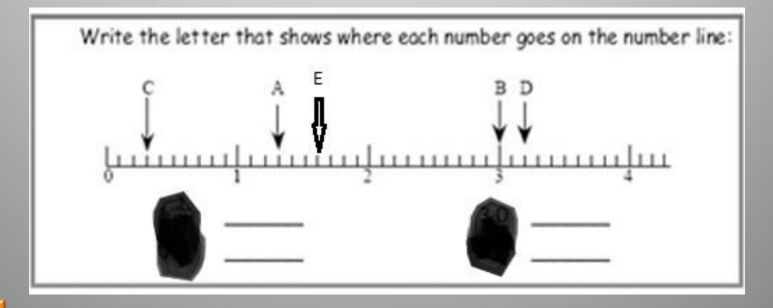
## Peter wrote the following numbers in a row:

#### 9, 16, 23, 30

#### If the pattern continues, what three numbers will come next?



#### Andy jumped 1.3 meters in a track contest. Which point on the number line below represents 1.3?



**Kevin measured that it was** 45 feet from the door of his classroom to the principal's office. If there are 3 ft. in 1 yd., what is the distance in yards?

