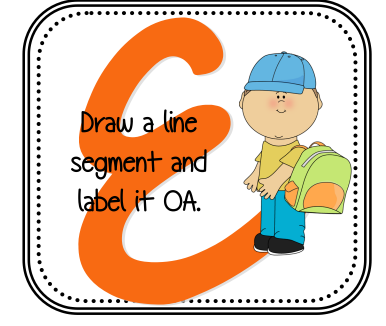


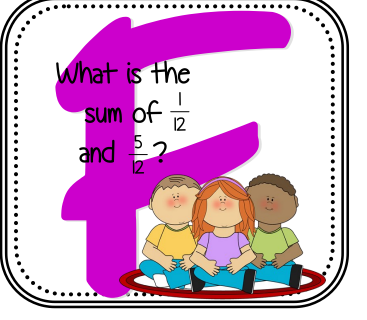
What is the difference between 3,483 and 2,397?

There are 525,949 minutes in a year. What is that rounded to the nearest thousand?









What kind of triangle is shown below?

Find a number that is a multiple of both 4 and 5.



A bulletin board is 23 feet long and IH feet wide. If Miss Merritt wants to put ribbon round the outside, how much ribbon does she need?

The chart shows the gall<mark>ons of</mark> paint Ty used to paint baseball benches.

Gallons	Benches	
2	4	
4	8	
6	12	

How many benches could he paint with 8 gallons?

Emma spent \$14.52 at the store. She paid with two ten dollar bills. How much change will she receive?

There are eight students attending a pizza party. If each student eats  $\frac{2}{5}$  of a pizza, how many pizzas does the school need to buy?

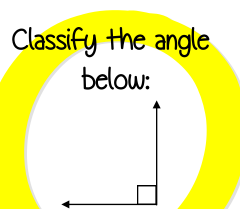


There are four athletes on a relay team. Each of them had to run one lap.

Order their times from least to greatest:

1.23, 1.32, 1.2, 1.3

Classify the triangle below:



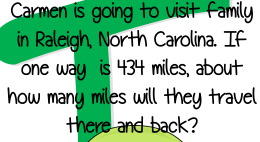
4,394 - 1,543

Mrs. Brown bought a new chalkboard for her classroom. The board is 23 feet long and 12 feet wide. What is the area of the board?

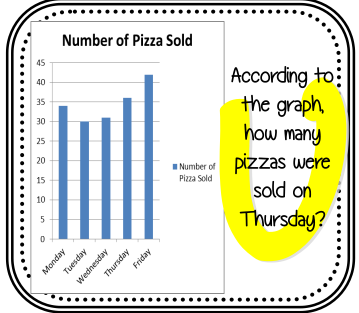
Dan's soccer practice lasted for IH3 minutes. If the practice started at 4:30 p.m., what time did he finish?

Hailey is only allowed to take three shirts and three shorts for vacation. How many different combinations can Hailey wear?

Shirt	Shorts
Purple	White
Pink	Blue
Green	Black







There are ten students total. Three students are wearing orange, two students are wearing yellow and the rest are wearing purple. Write the fraction and decimal for how many students are wearing purple.



\*The temperature was 84 degrees and it dropped 7 degrees.

Let f =the new temperature.

Write an equation that could be used to find the new temperature.

 Jane's Sports Shop sells a variety of sporting goods. Jane kept a record of how many tennis balls she sold at the end

of weeks 1, 2, 3, 4, and 5.

Which is an appropriate prediction for the number of tennis balls that will be sold by the end of week 7?

A. 20 tennis ballsB. 70 tennis balls

C. 80 tennis balls

D. 120 tennis balls

	Week	Tennis Balls Sold
	1	10
	2	20
	3	<b>3</b> 0
1	4	50
	5	70
	6	7
	7	3

Which is appropriate for measuring the area of a postage stamp?



A. cubic centimeters

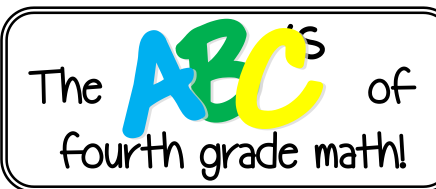
B. cubic meter



C. square centimeter
D. square meter



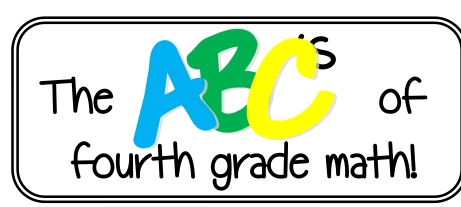
Name:



A.	B.	C.
D.	E.	F.
G.	<b>H</b> .	1.
J.	K.	L.

M.	N.	O.
P.	Q.	R.
S.	T.	U.
V.	<b>W</b> .	X.
	7	
У.	<b>圣</b> .	You can do it!

Name:



A.		B.	C.
	1,862	I,O86	526,000
D.		E.	F.
	I, 2, 3, 4, 6, 8, I2, 24	O A	$\frac{6}{12}$ or $\frac{1}{2}$
G.		<b>H</b> .	<b>)</b> .
	Right Triangle	20	74 feet of ribbon
<i>ا</i> ل.		K.	L.
	16 benches	Emma received \$5.48.	4 pizzas

M.	1.2, 1.23, 1.3, 1.32	N. Acute and Isosceles	O.  Right Angle
P.	<b>2</b> ,85l	Q. 276 feet squared	R. 6:53 p.m.
S.	9 different combinations	T. 900 miles	U.  36 pizzas
V.	0.5 or $\frac{5}{10}$	W. + = 84 - 7	X. D. 120 tennis balls
У.	C. squared centimeters	Z. Alike - four sides, four congruent sides  Different - square has right angles, rhombus does not.	You can do it!