

## Math 2 Homework 10

The	sum	of n	n and	d n			_								
The	diffe	erenc	ce be	tween	<i>34</i> and	<i>x</i>			_						
The	diffe	erenc	ce be	tween	200 an	d 48									
Calculate:															
		9	0	7			5	0	5				3	1	4
	-	6	5	8		-	1	9	6			-	2	8	9
		7	1	8			4	1	9				2	8	9
	+	1	8	9		+	5	9	9			+	4	7	4
Vrite down	exp	ressi	ons	for the	follow	ing prob	olems	s and	l find	their v	alues				
a) Thre	e bo	ys to	ogetl	ner fou	nd 250	mushro							ns an	d Mi	chael
a) Thre	e bo	ys to	ogetł	ner fou	nd 250								ns an	d Mi	chael
a) Thre	ee bo	oys to	ogeth nushi	ner fou rooms	nd 250 did Nic	mushro k find?							ıs an	d Mi	chael
a) Three	ee bo	oys to	ogeth nushi	ner fou rooms	nd 250 did Nic	mushro k find?							is an	d Mi 	chael
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
a) Three How - b) Add	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			
How -	ma	ny n	ogeth nushi e diff	rooms	nd 250 did Nic	mushrok find?	oms.	Pete	er fou	nd 86 1	mushi	room			

## HW 10

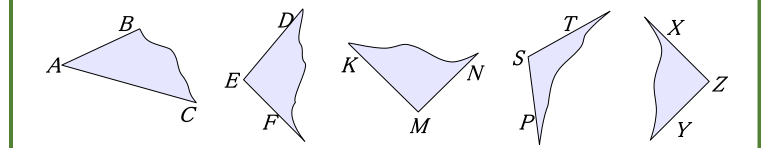
5

6

7.

Lines. Angles. Quadrilaterals.

Cross out the angles that are not right angles. (use your right angle template to check)



Compare using >, <, or =.

$$75 - c - 5 \quad \boxed{ } \quad 65 - c$$

$$x - 10 + 9 \quad \boxed{ } \quad x - 1$$

$$77 + 1 - d \square 78 + d$$
  $a + 250 \square 250 + a$   
 $a - 0 \square a + 0$   $51 - 36 \square 52 - 37$ 

a) Connect the appropriate points to draw a quadrilateral with a right angle. (use a right angle template).



 $\bullet E$ 

 $A^{\bullet}$ 

 $F_{ullet}$ 

**b**) Connect the appropriate points to draw a quadrilateral with two right angles.

 $B_{ullet}$ 

 $^{\bullet}D$  $C_{\bullet}$ 

 $A_{\bullet}$  $\bullet E$  8.

- a) The length of a rectangle is 37 cm, and its height is 14 cm. Calculate the perimeter of the rectangle. P = \_\_\_\_\_
- b) The length of a rectangle is 37 cm, which is 14 cm more than its height. Calculate the perimeter of the rectangle. P = \_\_\_\_\_

A polygonal chain has 3 segments. The length of the first segment is 5 cm, the length of the second segment is 1cm shorter, than the length of the first one and the length of the 3<sup>rd</sup> segment equals the sum of the 1<sup>st</sup> and 2<sup>nd</sup> segments. Finds the total length of the polygonal chain in. Draw this chain.

\_\_\_\_

10

Write down an equation and solve it:

a) The first addend is unknown, the second in 138. The sum is 207. Check!

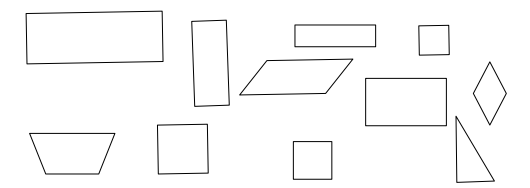
b) Subtract 471 from x and get 529. Check your answer.

Fill in the missing digits

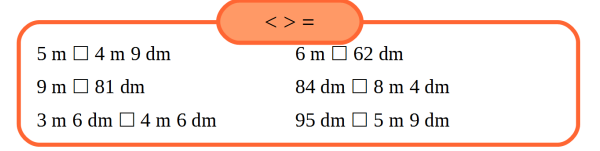
## HW 10

Lines. Angles. Quadrilaterals.

Circle all of the rectangles. Draw a √check mark inside all of the squares.



Compare:



14 Convert:

15

There are apples on three plates: 1 apple on the 1<sup>st</sup> plate, 3 apples on the 2<sup>nd</sup> plate, and 8 apples on the 3<sup>rd</sup> plate. Move apples from plate to plate to make the number of apples on each plate the same. Follow the rules:

- In one move, you can take any number of apples from one plate and move them to the other plate.
- The number of apples you can add to any plate should be equal to the number of apples that are already there. In other words, you can only double the number of apples that are already on the receiving plate.
- The total number of moves is unlimited.





