TIME FIRST PAGE

 $7 \times 6 =$

$$2 \times 6 =$$

$$1 \times 5 =$$

$$3 \times 7 =$$

$$4 \times 6 =$$

$$7 \times 5 =$$

$$7 \times 5 =$$

$$7 \times 6 =$$

$$3 \times 5 =$$

$$4 \times 7 =$$

$$5 \times 6 =$$

$$9 \times 7 =$$

$$6 \times 3 =$$

$$2 \times 5 =$$

$$7 \times 2 =$$

$$6 \times 5 =$$

$$4 \times 5 =$$

$$7 \times 1 =$$

$$0 \times 6 =$$

$$6 \times 5 =$$

Solve the following equations:

2

$$x + 40 = 50$$

$$95 - y = 35$$

$$z - 39 = 41$$

$$y \times 5 = 40$$

Check: _____ Check: ____ Check: ____

Check: _____

3

Calculate:

	5	9			3	2			9	8			1	2	4			2	1	9			4	1	3
+		7		-		5		+	2	3		-		2	6		+		9	4		-	1	2	5

Report the time you spent: _____ minutes



HW 24

4

Replace the stars by digits to obtain a correct equality:

a) ***
$$-$$
 ** = 1

How many solutions can you find for each problem?

5

How much time has elapsed between the first and the second times?

First time:	Second time:	Elapsed time:	
11 am	1 pm		
5:20 pm	6:30 pm		
4:40 pm	8:10 pm		
3:22 pm	6:15 pm		

6

On a business trip in Upstate New York, Mr. Floyd stopped several times to buy gas. He started with a full tank. He filled 12 gallons when he filled up the first time. At his next gas stop, he filled 10 gallons. He stopped at the gas station next to his home and he added 8 gallons to make the tank full again. How many gallons of gas did his car use on the trip?

man y gantone of gas and me on the trip.

7

Expand the following by removing parentheses:

$$6(z+3) =$$

$$4(6-y) =$$

$$5(a + 8) =$$

$$9(3-q) =$$

$$4(z+6) =$$

Ω

a) DO YOU REMEMBER THE PROPERTIES OF ADDITION?

Write what each expression is equal to:

Commutative property: $a \times b =$ ______ Associative Property: (a + b) + c = _____

b) DO YOU REMEMBER THE PROPERTIES OF MULTIPLICATION?

Commutative property: $a \times b =$

Associative Property: $(a \times b) \times c =$

Distributive property: $a \times (b + c) =$

$$a \times (b-c) =$$

10

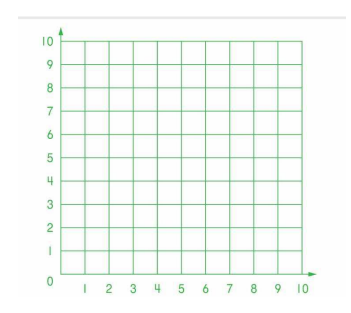
Ben is jumping from one red dot to the next one (mark his stops with RED). Dina is jumping from one blue point to the next one. Mark her stops with BLUE.

DINA's path: A (1,5) \rightarrow B (7,5) \rightarrow C (4,8) \rightarrow D (10,10)



BEN's path: K (1,10) \rightarrow L (3,7) \rightarrow M (6,7) \rightarrow N (10, 2)

Who have made the longest jump? _____. From what point to what point? _____.



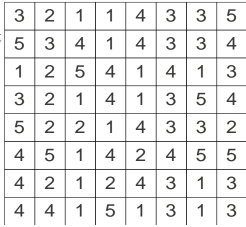


11

A hotel has 5 types of rooms depending on the number of beds. The rooms shown on the map are labeled accordingly. Figure out in which rooms Lisa and Tim live?

You know that:

- Neither of their rooms is located next the number 3: not to the left, not to the right, not above, not below.
- Both of their rooms are located either to the right or to the left of both the numbers 4 and 1.
- Both of their rooms are located nearby (to the right, or left, or above, or below) of both the numbers 1 and 5.
- Lisa's room is to the left of Tim's room.

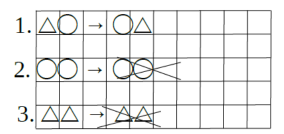




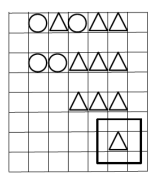


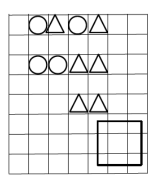


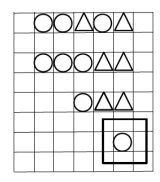
Once upon a time the people of a kingdom only wrote using squares and triangles. They were communicating to each other using long words that consisted of squares and triangles. The king became angry and decreed the 3 rules to simplify the writing:



First, rule 1 must be used as many times as possible, then the same applies to rules 2 and 3. Inspect if the following words were transformed correctly:







Transform the following words using the three royal rules:

