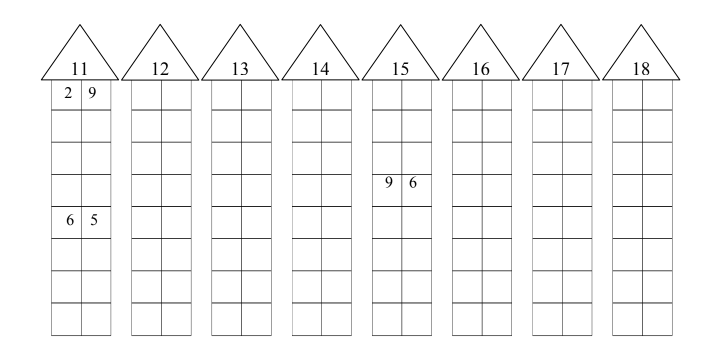


Homework 3

3. Fill in the "homes" for numbers 11, 12, 13, 14, 15, 16, 17, and 18. Use **only one digit** numbers.



4.

5.

Fill missing numbers and missing sings to make correct equalities.

6	2 =	2	7 =	2 = 6	2 = 12
9	2 =	2	3 =	2 = 18	2 = 16
4	2 =	2	2 =	2 = 14	2 = 20
2	1 =	8	2 =	2 = 16	2 = 4
7	2 =	9	2 =	2 = 8	2 = 10

On a separate paper, solve the equations. Do not forget to check your answers. Write your answers here:

 x - 9 = 4 x + 25 = 40 63 - x = 27

 $x = _$ $x = _$ $x = _$

Homework 3

6.

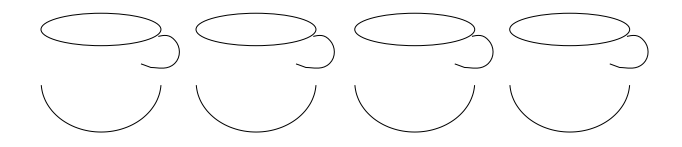
8.

Color the cups on the picture below to make all statements below correct:

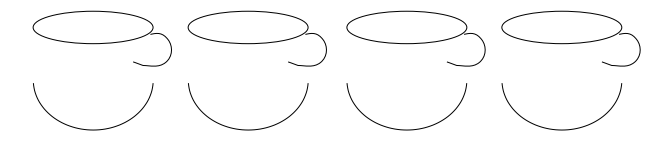
Two cups are neither blue nor red.

There is only one green cup.

There are no yellow cups.



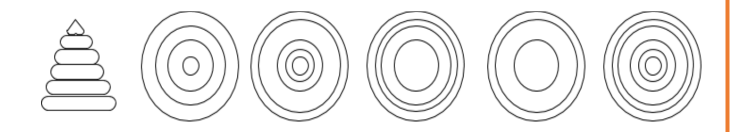
Color the same cups to make any two statements correct.



7. On a separate paper: Using a ruler construct as many intersection as possible with

a) 3 lines b) 4 lines

Find the view from the top, which will match the pyramid on the left.



He	Homework 3					
9.	Start with the sequence of digits 123456789. Place plus or minus signs between them so that the result of thus described arithmetic operation will be 100. (Numbers can be one- or two- digits).					
10.	Solve the problem: a) Two people spent 2 hours playing chess. How long did each of them play?					
_	b) Alyssa had 129 cookies. Aiyanna has 140. How many more cookies does Aiyanna have than Alyssa?					
_	c) 29 birds were sitting in a tree. <i>X</i> more fly up to the tree. Then there were 42 birds in the tree. How many more flew up to the tree?					
11.	Compare expressions using >, < and = 48 + 18 □ 80 99 - 18 □ 80 32 + 59 □ 80					
	91 - 9 □ 80 80 - 0 □ 80 51 + 29 □ 80 4					