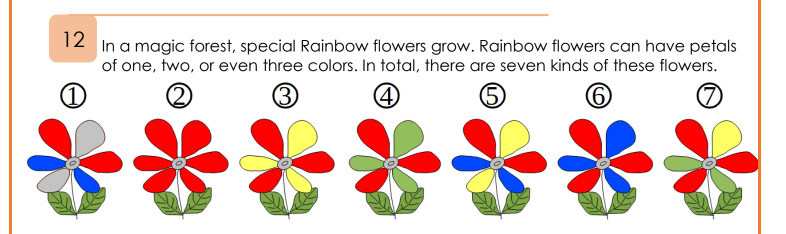
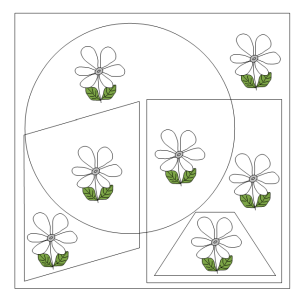


7 Express in centime	eters:					
4 m 2 dm 8 cm =	cm	1 m 7 dm 4 cm = cm				
5 m 3 dm 1 cm =	cm	6 m 9 dm 3 cm =	cm			
8 Express in meters, c 828 cm = \square m \square dr	decimeters, and cen		□ cm			
316 cm = 🗌 m 🔲 dr	m 🗖 cm 68	32 cm = 🗌 m 🔲 dm	Cm cm			
9 Compare:	>, <, =					
3 dimes □ 30 cen		4 dimes + 6 cents □	5 dimes			
2 dimes + 9 cents	🗆 5 dimes	5 dimes + 10 cents 🗆] 60 cents			
4 dimes 🛛 4 cent	S 2	4 dimes + 15 cents □ 55 ce	ents			
	s 2 operations and find		ents			
		the result:	ents			
10 Mark the order of	operations and find	the result: 14 + (10				
10 Mark the order of $10 - (7 + 1) =$	operations and find 18 - (5 - 4) = _ 13 - 3 + 9 =	the result: 14 + (10	$(-1-5) = _$ $(2-1) = _$			



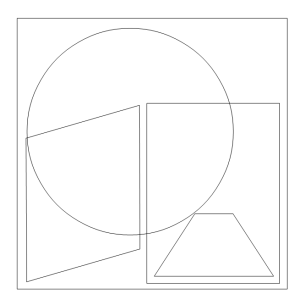
Insert the shapes representing sets in the Venn diagram into the appropriate lines of the table and color the petals of the flowers in the Venn diagram.



Sets of flowers	
- with grey petals	
- with blue petals	
- with red petals	7
- with green petals	
- with yellow petals	

Using green stripes, color the area of the set of flower which have green **OR** yellow petals.

Using red stripes, color the area of the set of flowers that have **NEITHER** green, **NOR** yellow, **NOR** blue stripes.



13 There are six SETs on this picture! Find them all! Cross out the cards that belong to a set in each picture. Same group of 12 cards but different 6 sets.

22	♦♦♦	000	22	♦♦♦	000	22	♦♦♦	000
				$\blacklozenge \blacklozenge$			$\mathbf{k}\mathbf{k}$	
0	888	88	0	888	88	0	888	88
♦♦♦	$\Diamond \Diamond$	S	♦♦♦	$\Diamond \Diamond$	S	♦♦♦	$\Diamond \Diamond$	S

22	♦♦♦	000	11	♦♦♦	000	11	♦♦♦	000
				$\blacklozenge \blacklozenge$			♦♦	
0	888	88	0	888	88	0	888	88
♦♦♦	$\Diamond \Diamond$	S	$\mathbf{A}\mathbf{A}\mathbf{A}$	$\Diamond \Diamond$	S	♦♦♦	$\Diamond \Diamond$	S