

1.

$$8 \times 5 =$$

$$\frac{1}{2} \text{ of } 28 =$$

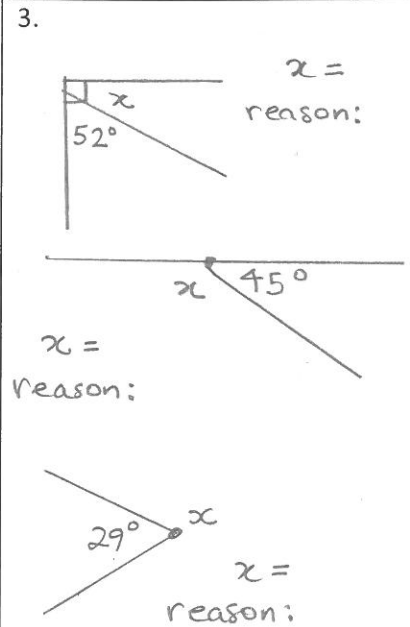
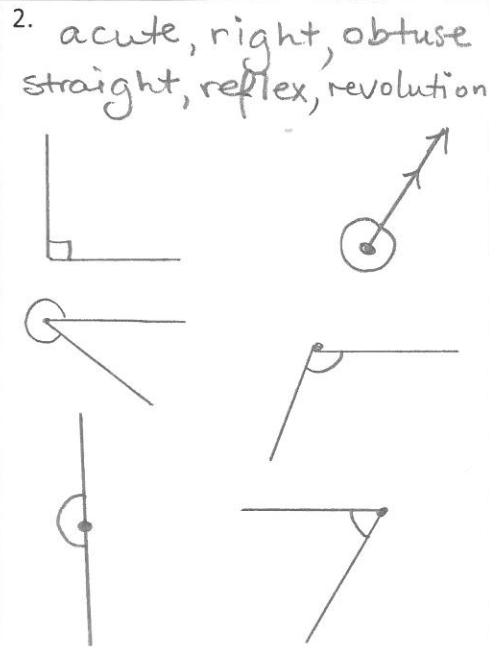
$$19 + 28 =$$

$$3 \times 6 =$$

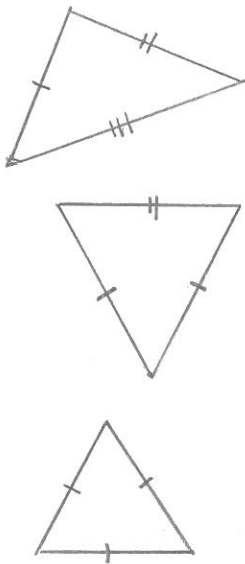
$$100 - 52 =$$

$$\frac{1}{4} \text{ of } 60 =$$

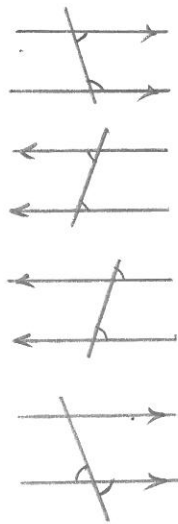
$$24 \div 8 =$$



4. Name each Δ

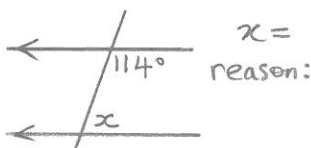
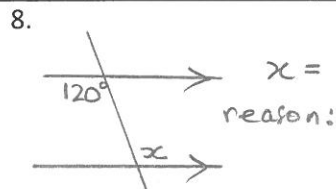
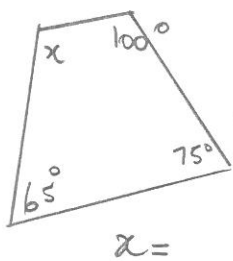
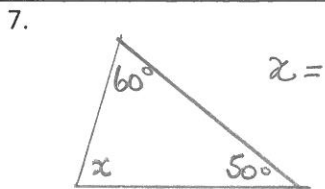


5. Label



6.

no. sides	name of polygon
3	
4	
5	
6	
7	
8	
9	
10	
12	



9. For experts:

