

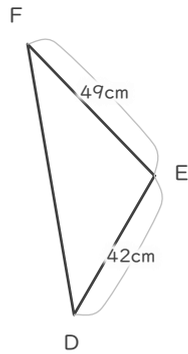
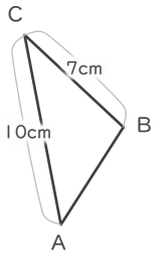
拡大図

年 組 名前

/ 6

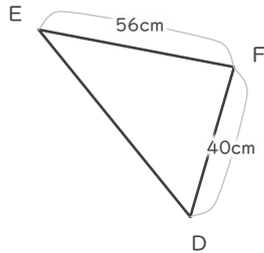
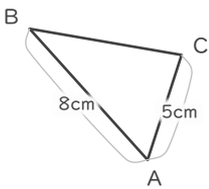
■ 三角形DEFは三角形ABCの拡大図です。それぞれ何倍の拡大図でしょう。

①



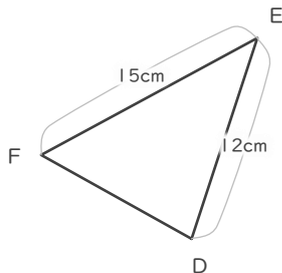
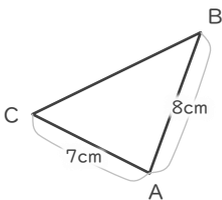
倍

②



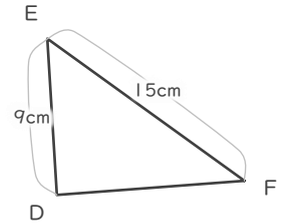
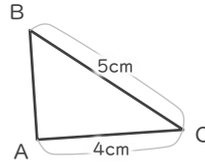
倍

③



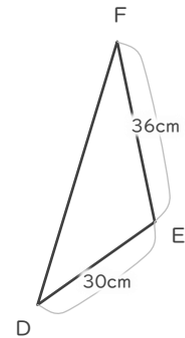
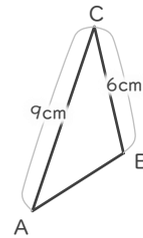
倍

④



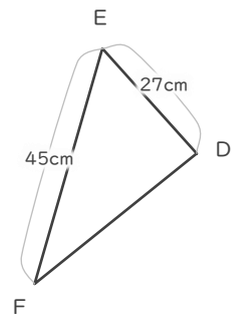
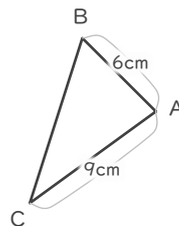
倍

⑤



倍

⑥



倍

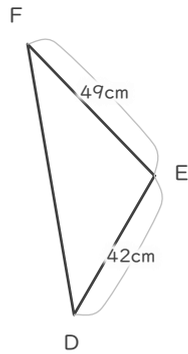
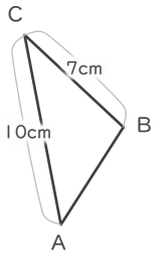
拡大図

年 組 名前

/ 6

■ 三角形DEFは三角形ABCの拡大図です。それぞれ何倍の拡大図でしょう。

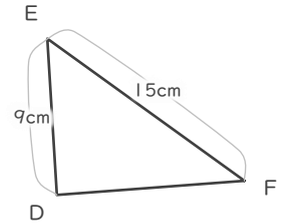
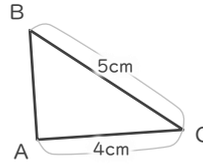
①



$$49 \div 7 = 7$$

7 倍

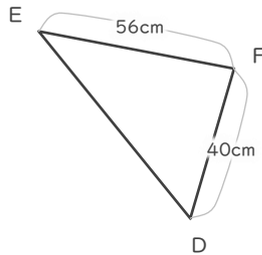
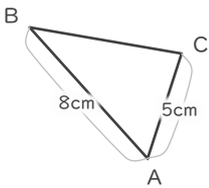
④



$$15 \div 5 = 3$$

3 倍

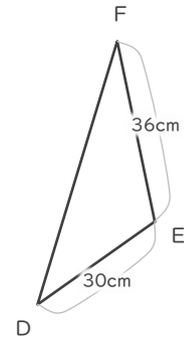
②



$$40 \div 5 = 8$$

8 倍

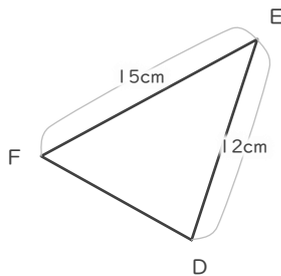
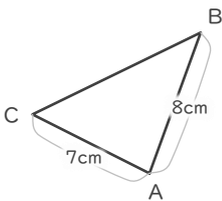
⑤



$$36 \div 6 = 6$$

6 倍

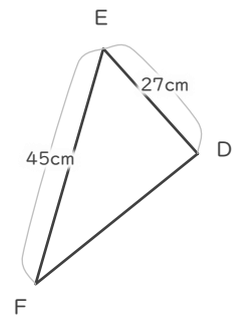
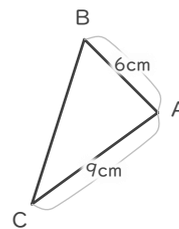
③



$$12 \div 8 = 1.5$$

1.5 倍

⑥



$$27 \div 6 = 4.5$$

4.5 倍