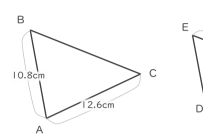
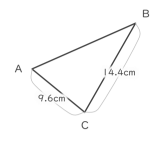
■ 三角形DEFは三角形ABCの縮図です。それぞれ何分の何の縮図でしょう。

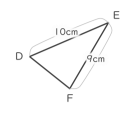
4cm

1

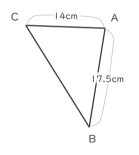


4

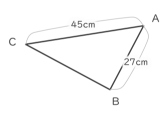


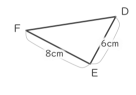


2

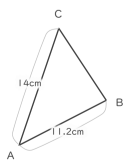


⑤

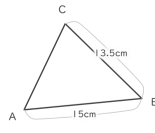


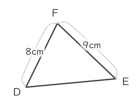


3



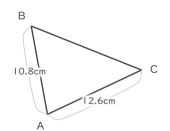
6

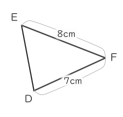




■ 三角形DEFは三角形ABCの縮図です。それぞれ何分の何の縮図でしょう。

1

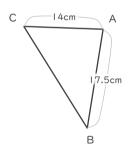


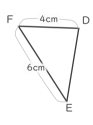


$$7 \div 12.6 = \frac{5}{9}$$

<u>5</u>



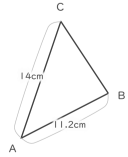


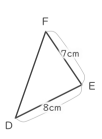


$$4 \div |4 = \frac{2}{7}$$

7

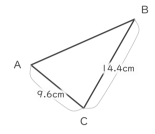
3

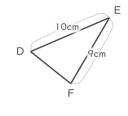




$$8 \div 11.2 = \frac{5}{7}$$

<u>5</u> 7 4

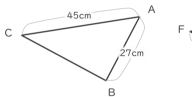


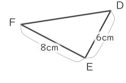


$$9 \div |4.4 = \frac{5}{8}$$

<u>5</u> 8

⑤

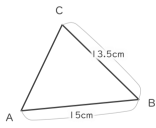


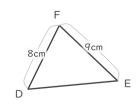


$$6 \div 27 = \frac{2}{9}$$

<u>2</u> 9

6





$$9 \div 13.5 = \frac{2}{3}$$

2