

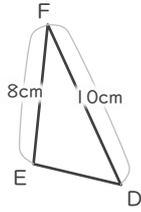
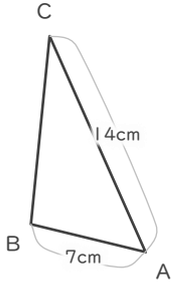
縮図

年 組 名前

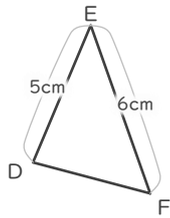
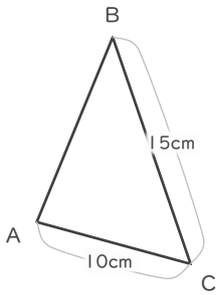
/ 6

■ 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。

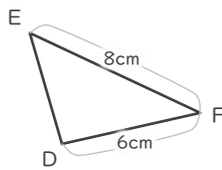
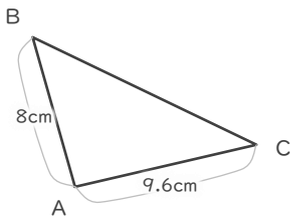
①



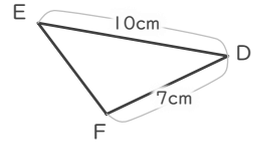
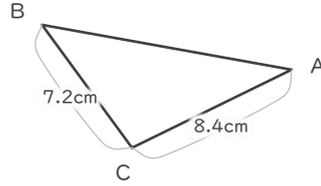
②



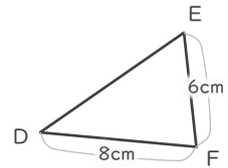
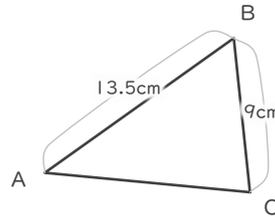
③



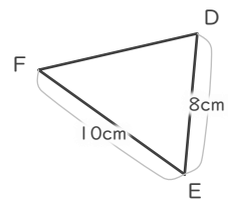
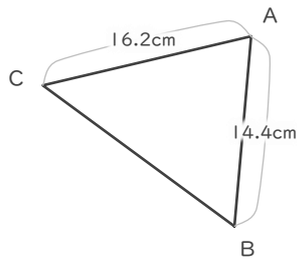
④



⑤



⑥



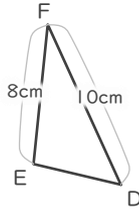
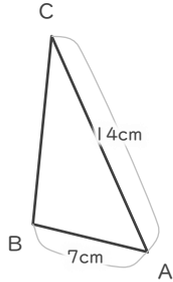
縮図

年 組 名前

/ 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。

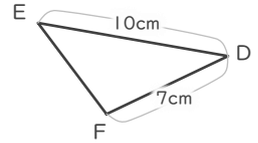
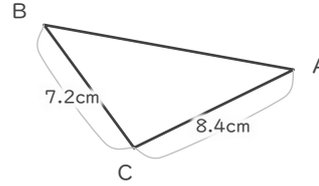
①



$$10 \div 14 = \frac{5}{7}$$

$$\frac{5}{7}$$

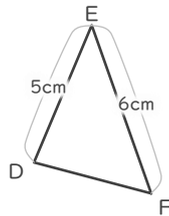
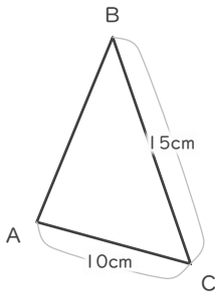
④



$$7 \div 8.4 = \frac{5}{6}$$

$$\frac{5}{6}$$

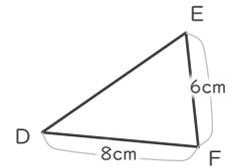
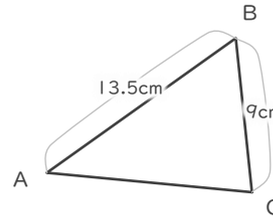
②



$$6 \div 15 = \frac{2}{5}$$

$$\frac{2}{5}$$

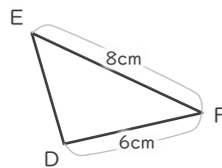
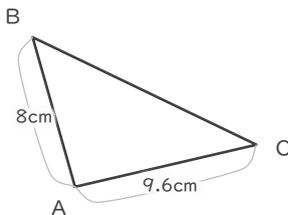
⑤



$$6 \div 9 = \frac{2}{3}$$

$$\frac{2}{3}$$

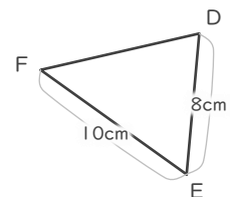
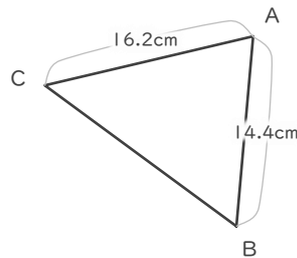
③



$$6 \div 9.6 = \frac{5}{8}$$

$$\frac{5}{8}$$

⑥



$$8 \div 14.4 = \frac{5}{9}$$

$$\frac{5}{9}$$