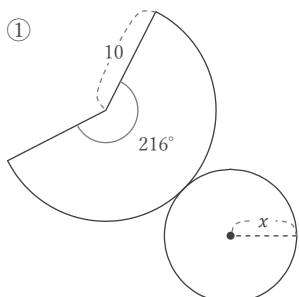


円錐の展開図

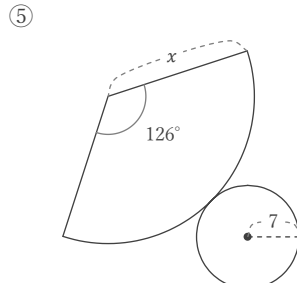
年 組 名前

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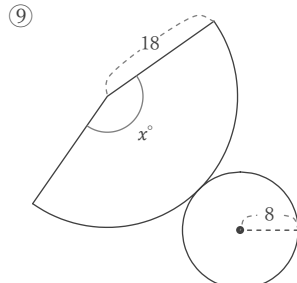
■ 次の図はすべて円錐の展開図である。これについて、 x にあてはまる長さや角度をそれぞれ答えなさい。



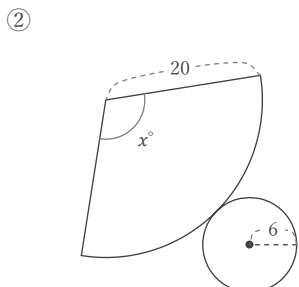
$$x =$$



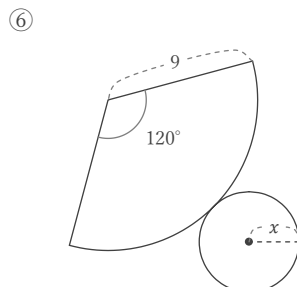
$$x =$$



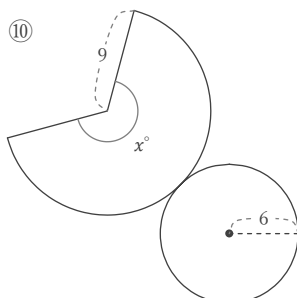
$$x =$$



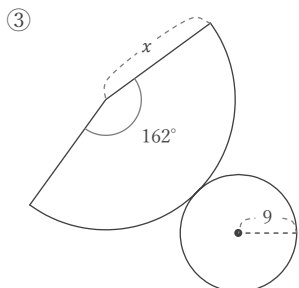
$$x =$$



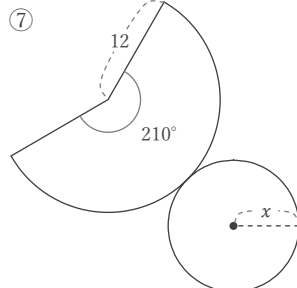
$$x =$$



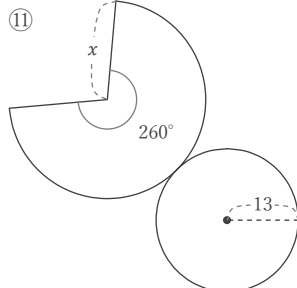
$$x =$$



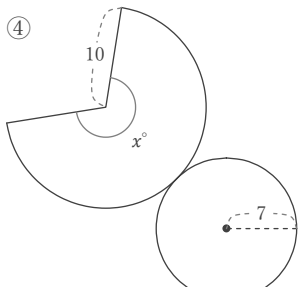
$$x =$$



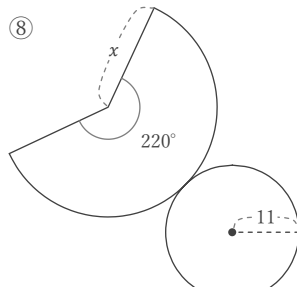
$$x =$$



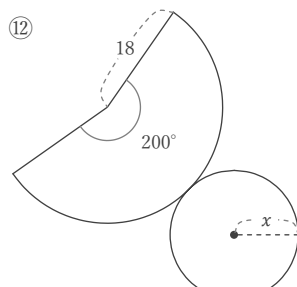
$$x =$$



$$x =$$



$$x =$$



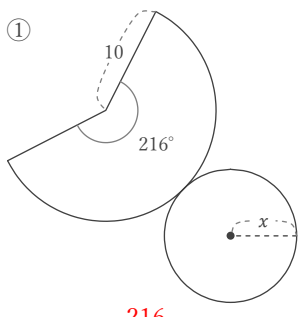
$$x =$$

円錐の展開図

年 組 名前

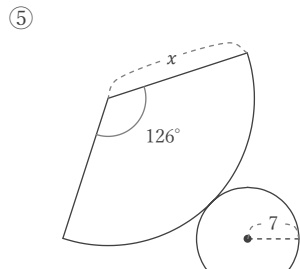
/12

■ 次の図はすべて円錐の展開図である。これについて、 x にあてはまる長さや角度をそれぞれ答えなさい。



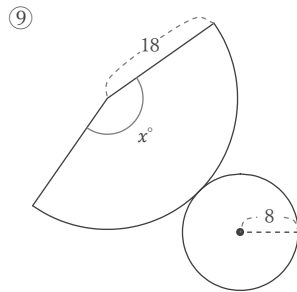
$$x = 10 \times \frac{216}{360}$$

$$x = 6$$



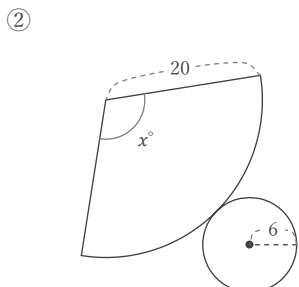
$$x = 7 \times \frac{360}{126}$$

$$x = 20$$



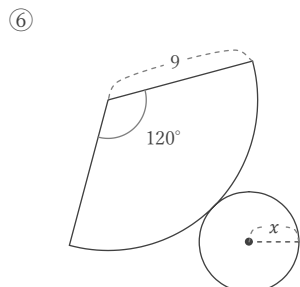
$$x = 360 \times \frac{8}{18}$$

$$x = 160$$



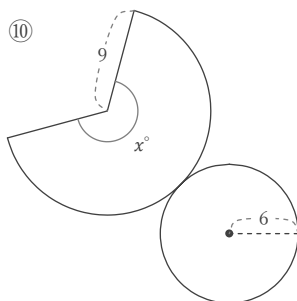
$$x = 360 \times \frac{6}{20}$$

$$x = 108$$



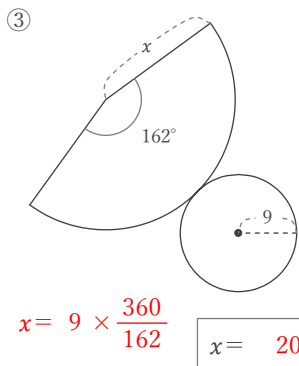
$$x = 9 \times \frac{120}{360}$$

$$x = 3$$



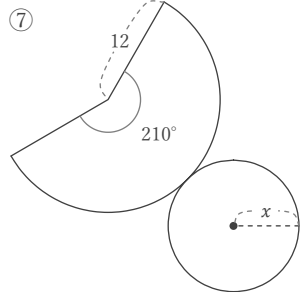
$$x = 360 \times \frac{6}{9}$$

$$x = 240$$



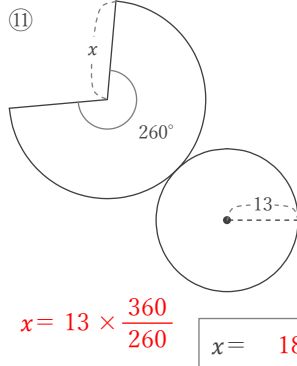
$$x = 9 \times \frac{360}{162}$$

$$x = 20$$



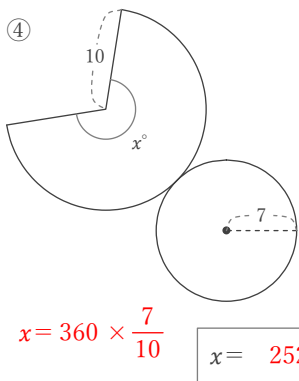
$$x = 12 \times \frac{210}{360}$$

$$x = 7$$



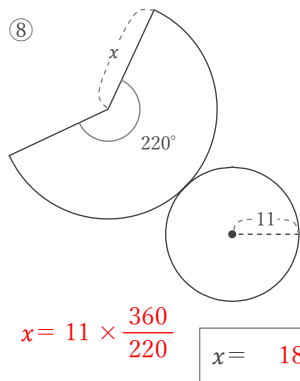
$$x = 13 \times \frac{360}{260}$$

$$x = 18$$



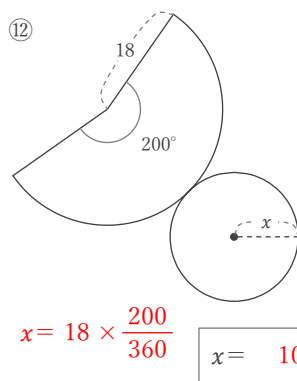
$$x = 360 \times \frac{7}{10}$$

$$x = 252$$



$$x = 11 \times \frac{360}{220}$$

$$x = 18$$



$$x = 18 \times \frac{200}{360}$$

$$x = 10$$