
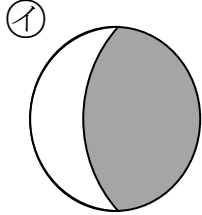


① Choose one that expresses $\frac{1}{2}$.

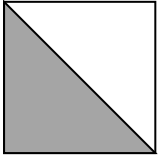
ア



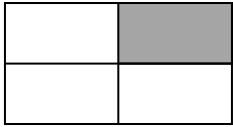
イ



ウ




エ

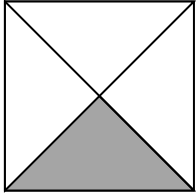


()

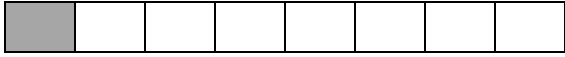
② What is the fraction of each colored part compared to the original size?



()



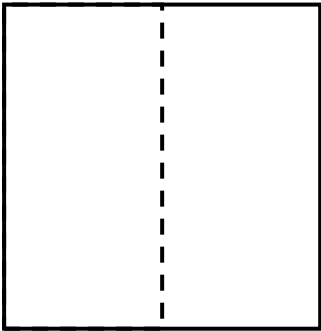
()



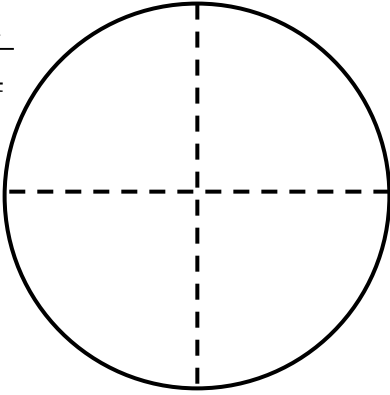
()

③ Color the part that expresses each fraction.

$\frac{1}{2}$

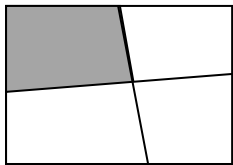


$\frac{1}{4}$

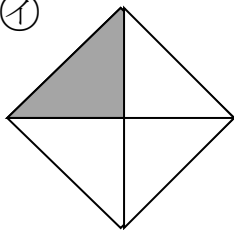


① Choose one that expresses $\frac{1}{4}$.

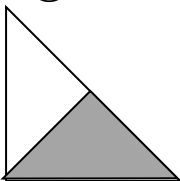
ア



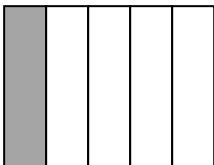
イ



ウ

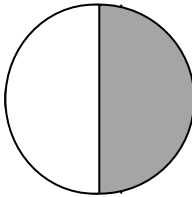


エ

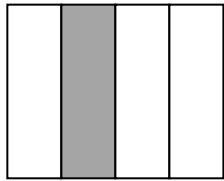


()

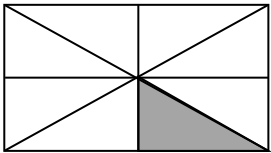
② What is the fraction of each colored part compared to the original size?



()



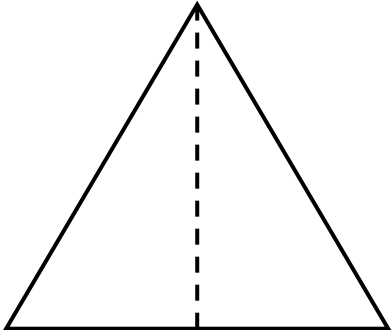
()



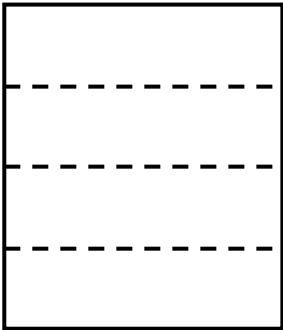
()

③ Color the part that expresses each fraction.

$\frac{1}{2}$

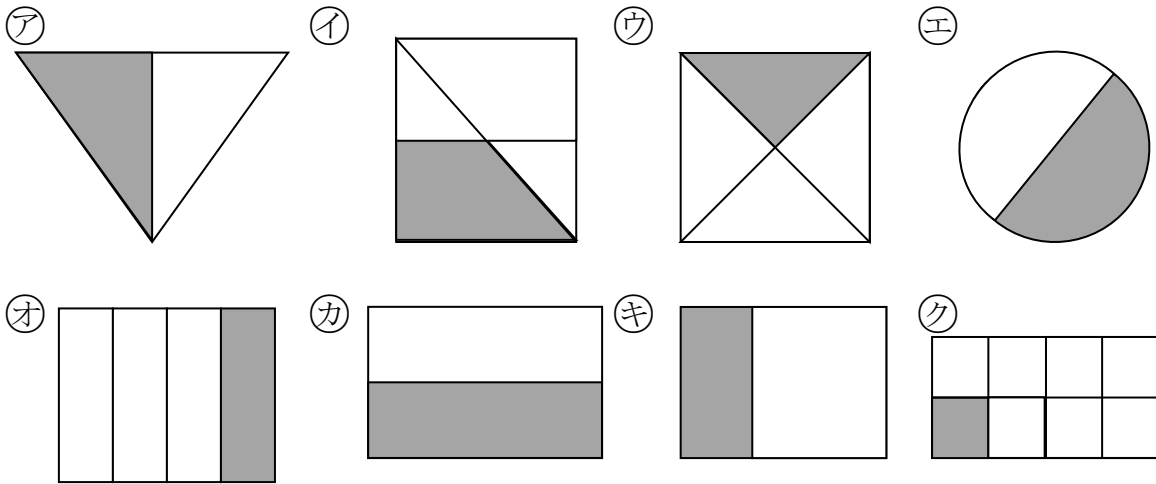


$\frac{1}{4}$



G2 2 (3)	Fraction	年 組 名前
-----------------------	----------	-----------

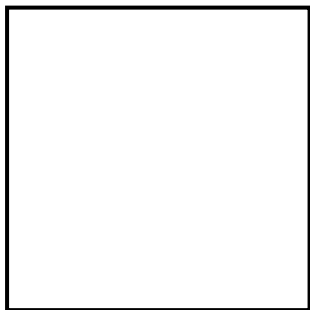
① Choose the diagrams that express the fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$.



$\frac{1}{2}$ () $\frac{1}{4}$ () $\frac{1}{8}$ ()

② Color the part that expresses each fraction.

$$\frac{1}{2}$$



$$\frac{1}{4}$$

