Name
Class

## Identify, name and write equivalent fractions of a given fraction, represented visually

1 Write the equivalent fractions shown by the shaded areas.
a

b


C


2 a Jack shaded the part of the shape, as shown, and then Sabine shaded another $\frac{1}{4}$. How many eighths were shaded now?
 $\frac{1}{6}$ of the flower is shaded. If another two leaves were shaded, what would be the missing numerators or denominators in the fractions below?


