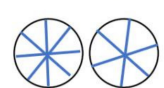
Drop the wrong answers here

Warm up

A restaurant serves its slices of pizza as $\frac{1}{6}$ of a whole pizza. How many slices of pizza can the restaurant serve from 2 whole pizzas? Use the representation to solve.







A forest preserve posts a mile-marker sign every $\frac{1}{4}$ mile. How many markers are there along a 5-mile trail?

A.
$$\frac{4}{5}$$
 signs

B.
$$\frac{5}{4}$$
 signs

$$\frac{1}{6} \div 2 = 12$$

$$2\div\frac{1}{6}=12$$

