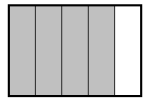
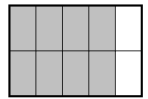
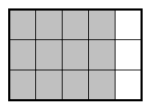
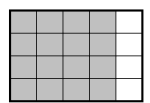
1. Complete  $\frac{4}{5} = \frac{1}{15}$ 

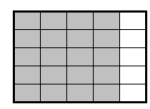
You may use these equivalent fraction diagrams



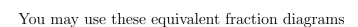


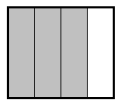




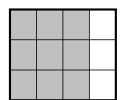


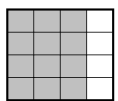
2. Complete  $\frac{3}{4} = \frac{3}{24}$ 

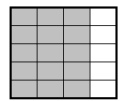


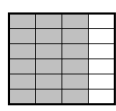






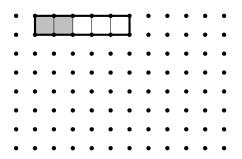






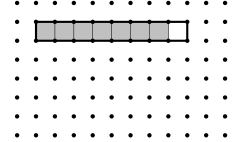
3. Complete  $\frac{2}{5} = \frac{2}{15}$ 

You may draw another fraction on this dotted paper



4. Complete  $\frac{7}{8} = \frac{32}{32}$ 

You may draw another fraction on this dotted paper



## Answers

- 1. 12
- 2. 18
- 3. 6
- 4. 28