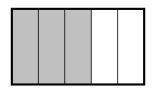
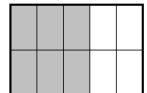
1. Complete

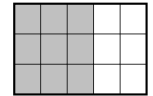
(a) 
$$\frac{3}{5} = \frac{10}{10}$$

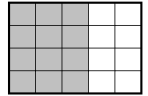
(a) 
$$\frac{3}{5} = \frac{3}{10}$$
 (b)  $\frac{3}{5} = \frac{3}{20}$ 

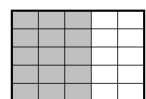


You may use these equivalent fraction diagrams

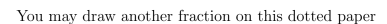






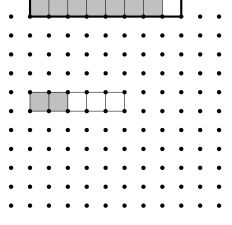


 $\frac{7}{8} = \frac{7}{16}$ 2. Complete



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





fractionINTRO (7) Q1: (a) 6, (b) 12 Q2: 14 Q3: 6 Q4: 9 Q5: 10 Q6 (a) 9, (b) 12

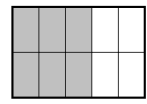
1. Complete

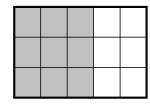
(a) 
$$\frac{3}{5} = \frac{10}{10}$$

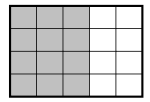
(a) 
$$\frac{3}{5} = \frac{10}{10}$$
 (b)  $\frac{3}{5} = \frac{10}{20}$ 

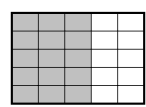


You may use these equivalent fraction diagrams

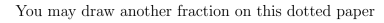






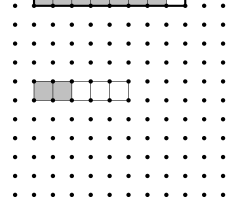


2. Complete

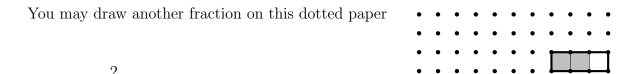




You may draw another fraction on this dotted paper

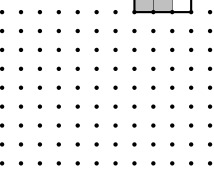


 $\frac{3}{4} = \frac{3}{12}$ 4. Complete



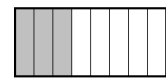
5. Complete  $\frac{2}{3} = \frac{15}{15}$ 

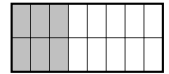
You may draw another fraction on this dotted paper

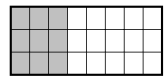


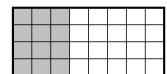
(a)  $\frac{3}{8} = \frac{3}{24}$  (b)  $\frac{3}{8} = \frac{3}{32}$ 6. Complete

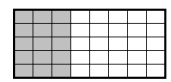
You may use these equivalent fraction diagrams





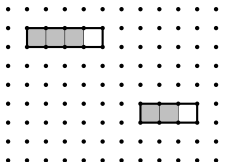






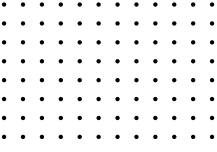
4. Complete  $\frac{3}{4} = \frac{3}{12}$ 

You may draw another fraction on this dotted paper



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

You may draw another fraction on this dotted paper



- 6. Complete
- (a)  $\frac{3}{8} = \frac{3}{24}$  (b)  $\frac{3}{8} = \frac{3}{32}$

You may use these equivalent fraction diagrams



