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

You may use these equivalent fraction diagrams


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

You may draw another fraction on this dotted paper
3. Complete $\frac{2}{5}=\overline{15}$

You may draw another fraction on this dotted paper

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

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

You may use these equivalent fraction diagrams


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

You may draw another fraction on this dotted paper
3. Complete $\frac{2}{5}=\frac{}{15}$

You may draw another fraction on this dotted paper

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

You may draw another fraction on this dotted paper
5. Complete $\frac{2}{3}=\frac{}{15}$

You may draw another fraction on this dotted paper
6. Complete
(a) $\frac{3}{8}=\frac{}{24}$
(b) $\frac{3}{8}=\frac{}{32}$

You may use these equivalent fraction diagrams

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

You may draw another fraction on this dotted paper
5. Complete $\frac{2}{3}=\overline{15}$

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

You may use these equivalent fraction diagrams


