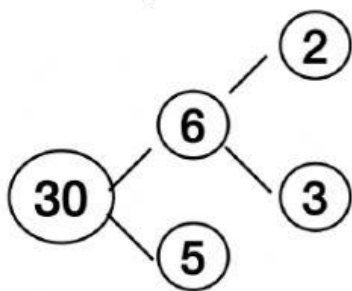
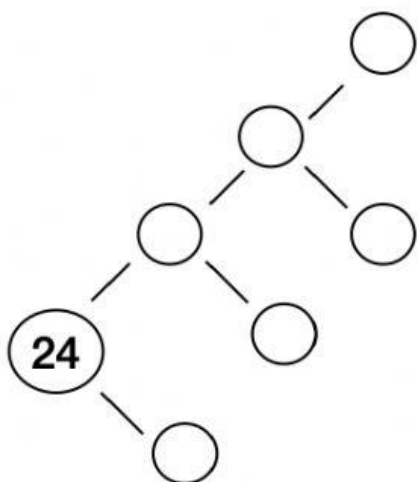


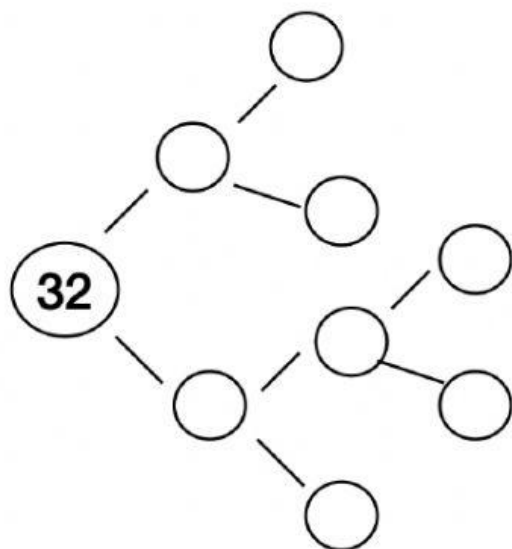
1. Scomponi i seguenti numeri in fattori primi e scrivi le moltiplicazioni. Segui l'esempio



$$30 = 5 \times 2 \times 3$$



$$24 = \dots \times \dots \times \dots \times \dots$$



$$32 = \dots \times \dots \times \dots \times \dots \times \dots$$

144			256			525	3		624	

Scrivi la moltiplicazione

144 = .....x ..... x ..... x.....x.....x..... oppure con le potenze = ..... x .....

256 = ..... x..... x .....x .....x .....x .....x .....x..... oppure = .....

525 = ..... x .....x .....x.....oppure = ..... x..... x .....

624 = ..... x ..... x .....x .....x ..... x ..... oppure = ..... x .....x .....

2. Indica con X le frazioni equivalenti a  $\frac{1}{2}$  :

$\frac{3}{5}$     $\frac{2}{3}$     $\frac{5}{10}$     $\frac{12}{6}$     $\frac{4}{8}$     $\frac{2}{10}$     $\frac{50}{100}$     $\frac{9}{45}$

3. Indica con X le frazioni equivalenti a  $\frac{1}{3}$  :

$\frac{4}{12}$     $\frac{9}{3}$     $\frac{3}{15}$     $\frac{2}{6}$     $\frac{10}{30}$     $\frac{3}{8}$     $\frac{12}{36}$     $\frac{7}{35}$

4. Indica con X le frazioni equivalenti a  $\frac{2}{3}$  :

$$\frac{10}{15} \quad \frac{6}{8} \quad \frac{8}{27} \quad \frac{12}{18} \quad \frac{9}{21} \quad \frac{22}{33} \quad \frac{35}{45}$$

5. Indica se le frazioni sono proprie (P), improprie (I).

$$\frac{3}{4} \quad \frac{10}{11} \quad \frac{6}{10} \quad \frac{4}{5} \quad \frac{1}{2} \quad \frac{3}{2} \quad \frac{9}{4} \quad \frac{6}{5} \quad \frac{5}{8}$$