

- 1 Når du dividerer, så skriver du tælleren (det, der skal deles) i toppen og nævneren (dem, der skal dele det) i bunden. Forestil dig at tallet i toppen angiver det antal frugter, der er i en skål, og tallet i bunden angiver hvor mange, der skal dele frugterne.

Brug dine tabeller for at finde svaret.

tæller (det, vi har)

$$\frac{15}{5} = \underline{3}$$

nævner (dem, der skal dele)

$$\frac{21}{3} = \underline{\quad}$$

$$\frac{14}{7} = \underline{\quad}$$

$$\frac{20}{5} = \underline{\quad}$$

$$\frac{8}{4} = \underline{\quad}$$

$$\frac{9}{3} = \underline{\quad}$$

$$\frac{12}{6} = \underline{\quad}$$

$$\frac{12}{3} = \underline{\quad}$$

$$\frac{12}{4} = \underline{\quad}$$

$$\frac{10}{5} = \underline{\quad}$$

$$\frac{6}{2} = \underline{\quad}$$

$$\frac{8}{2} = \underline{\quad}$$

$$\frac{7}{7} = \underline{\quad}$$

$$\frac{16}{4} = \underline{\quad}$$

$$\frac{16}{8} = \underline{\quad}$$

$$\frac{18}{9} = \underline{\quad}$$

$$\frac{18}{6} = \underline{\quad}$$

$$\frac{24}{6} = \underline{\quad}$$

$$\frac{18}{3} = \underline{\quad}$$

$$\frac{24}{3} = \underline{\quad}$$

$$\frac{27}{3} = \underline{\quad}$$

$$\frac{27}{9} = \underline{\quad}$$

$$\frac{30}{3} = \underline{\quad}$$

$$\frac{30}{10} = \underline{\quad}$$

