Robbie needs 22 burgers for a
cookout. The burgers cost \$4
for five. How much will
Robbie be spending on the
burgers?

$$\frac{1}{7} = \frac{5}{x}$$

$$\frac{7}{1} = \frac{x}{5}$$

$$\frac{1}{7} = \frac{x}{5}$$

$$\frac{5}{x}=\frac{7}{1}$$

$$\frac{4}{x}=\frac{5}{22}$$

$$x = 17.60$$

$$\frac{x}{22}=\frac{5}{4}$$

$$x = 27.50$$

$$\frac{22}{x}=\frac{5}{4}$$

$$x = 35$$

$$\frac{5}{x}=\frac{4}{22}$$

$$x = 0.71$$