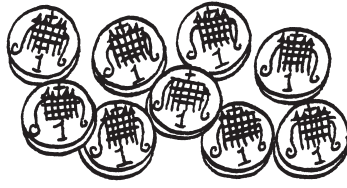


# Fractions of money

Write the missing amounts.



1.  $\frac{1}{2}$  of 18p = ..... p

2.  $\frac{1}{3}$  of 21p = ..... p

3.  $\frac{1}{4}$  of 32p = ..... p

4.  $\frac{1}{7}$  of 35p = ..... p

5.  $\frac{1}{3}$  of 33p = ..... p

6.  $\frac{1}{6}$  of 42p = ..... p

7.  $\frac{1}{10}$  of 60p = ..... p

8.  $\frac{1}{8}$  of 32p = ..... p

9.  $\frac{1}{7}$  of 49p = ..... p

10.  $\frac{1}{8}$  of 24p = ..... p

11.  $\frac{1}{5}$  of 45p = ..... p

12.  $\frac{1}{9}$  of 72p = ..... p

13.  $\frac{1}{3}$  of 27p = ..... p

14.  $\frac{1}{10}$  of £1.10 = ..... p

15.  $\frac{1}{8}$  of 64p = ..... p

16.  $\frac{1}{6}$  of 54p = ..... p