## **BENNYS TREATS**

1. Max divided each of the bags of treats he bought for Benny into seven equal portions (sevenths).

On Monday he gave Benny  $\frac{5}{7}$  of a bag while he was training him to fetch.

On Tuesday he gave him  $\frac{3}{7}$  of a bag when he was bathing him.

How many bags of treats has he given to Benny?

$$\frac{5}{7} + \frac{3}{7} = \frac{?}{7}$$



1 bag divided into sevenths

2. a 
$$\frac{5}{7} + \frac{4}{7} = \frac{?}{7}$$
 b  $\frac{4}{7} + \frac{6}{7} = \frac{?}{7}$  c  $\frac{9}{7} - \frac{3}{7} = \frac{?}{7}$  d  $\frac{12}{7} - \frac{3}{7} = \frac{?}{7}$ 

b 
$$\frac{4}{7} + \frac{6}{7} = \frac{?}{7}$$

$$c \frac{9}{7} - \frac{3}{7} = \frac{?}{7}$$

d 
$$\frac{12}{7} - \frac{3}{7} = \frac{?}{7}$$