## **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

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

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

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

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

## **NORMAN ON THE HUNT**

1. Norman loves cheese so he is always on the look out for some. Yesterday he got lucky!

He found  $\frac{5}{6}$  of a small block sitting on the table and  $\frac{3}{6}$  of the same sized block on the floor where Jess had dropped it.

Draw pictures to show how to find how much cheese he got.



2. How much cheese would Norman get if he found

$$a \frac{5}{6} + \frac{5}{6} =$$

$$b = \frac{11}{6} + \frac{4}{6} =$$