## Mathelpers

## Model Part of a Group

Write a fraction that names the black part of the group below.


There are 5 dices in this group. Of these 5 dices, 2 are red.
Write a fraction to show 2 out of the 5 are red.

$$
\begin{array}{lcc}
\text { red dices } \longrightarrow & \leftarrow & \frac{2}{\square} . \\
\text { total dices } \longrightarrow & \leftarrow & D_{\text {E }} \text { nominator }
\end{array}
$$

So, $\frac{2}{5}$ of the dices are red.

## Examples:

A- Write a fraction that names the shaded part of each group.
I)

2)


$$
4
$$

$$
\overline{7}
$$

3) 



 $\frac{4}{5}$
4) $\square$

## Mathelpers

B- Draw each. Then write a fraction that names the shaded part.
5) Draw 3 circles


Shade 2 circles
6) Draw 4 rectangles $\square$
Shade I rectangle

## My Real Life

A) Gharib has 7 cans. Three of them are red. What fraction of Gharib's cans is red?

$$
\frac{3}{7} \text { of Gharib's cans are red. }
$$

B) Noha has a bag of 10 buttons. Four are black, 3 are white, and 3 are brown. What fraction of Noha's buttons is brown?

$\frac{3}{10}$ of Noha's buttons are brown.

