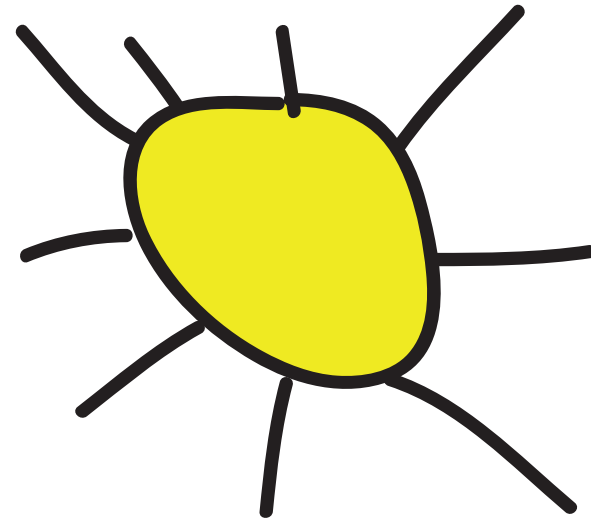
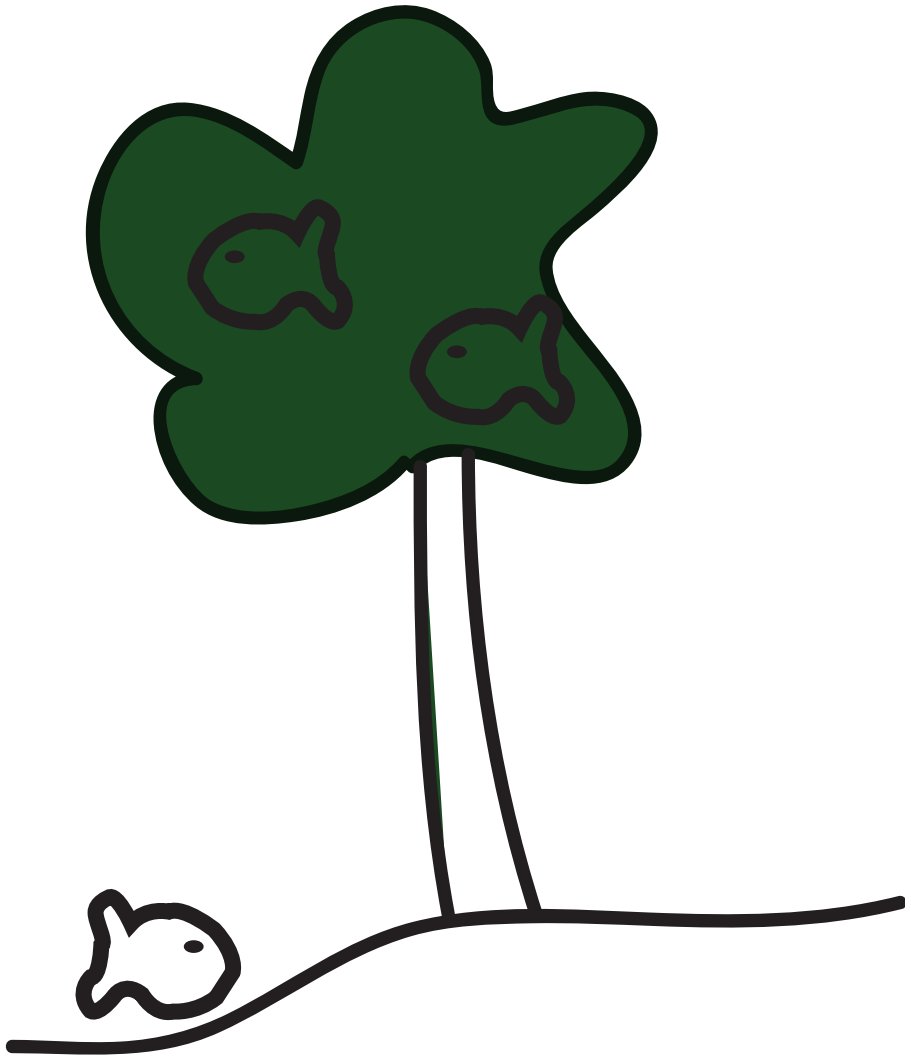
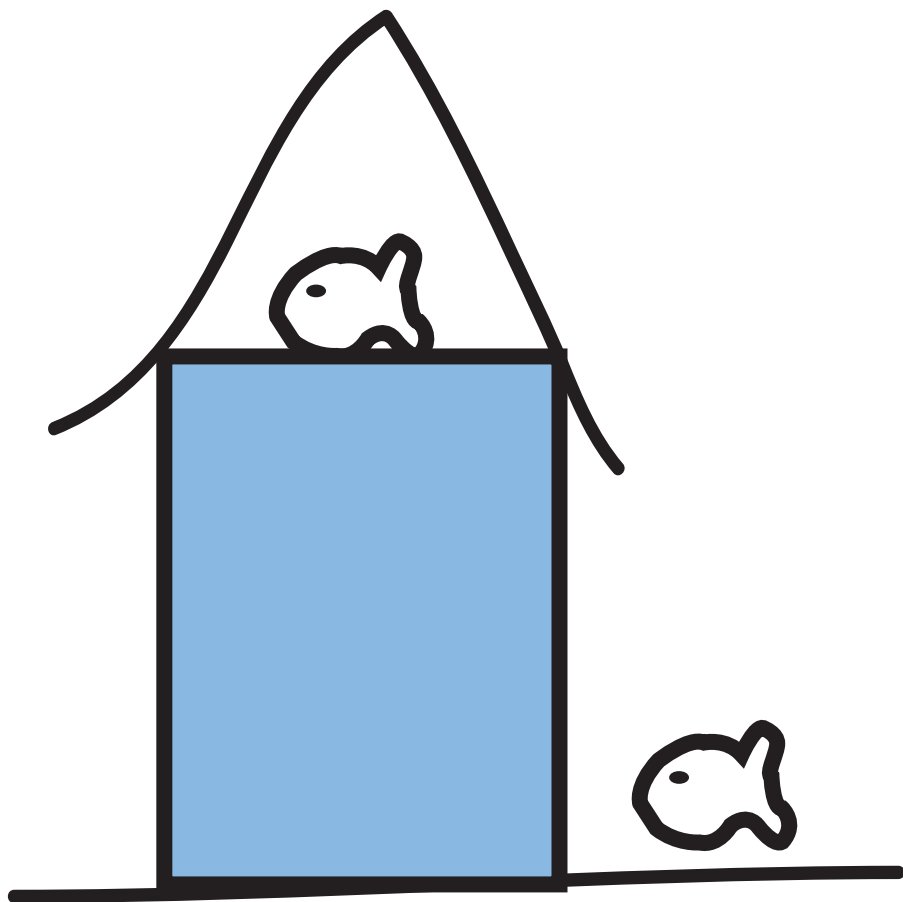


The Goldfish Math Book

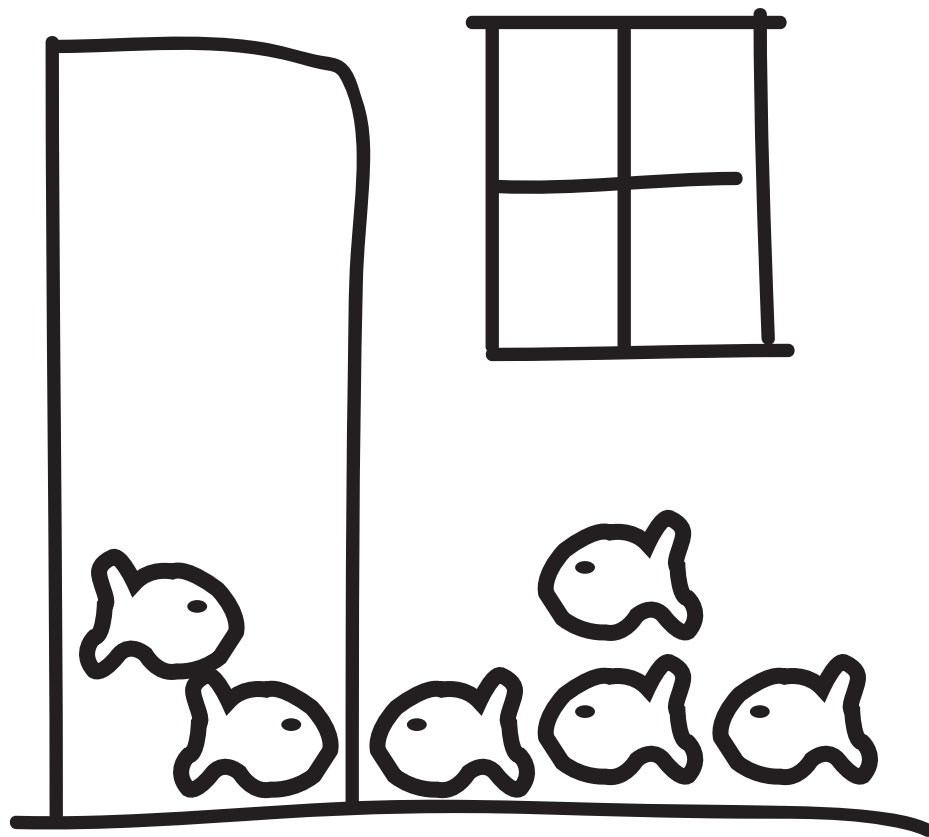




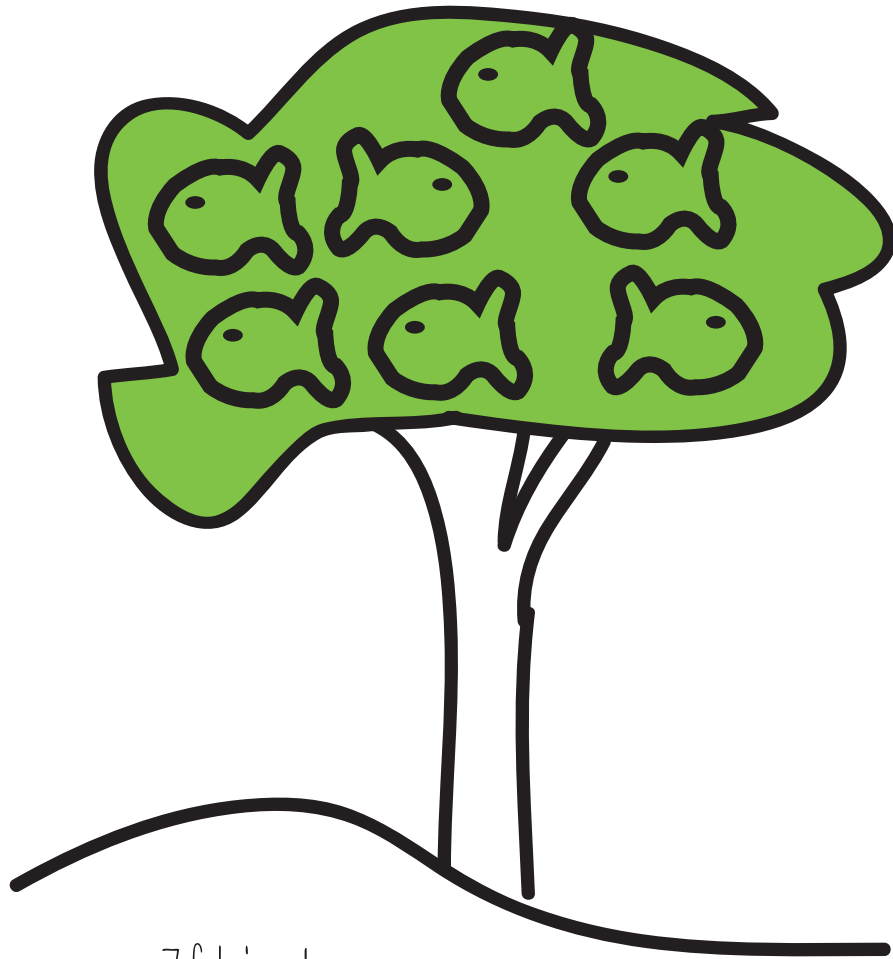
5 fish sat in the sun
4 left to have some fun
and then there was only _____



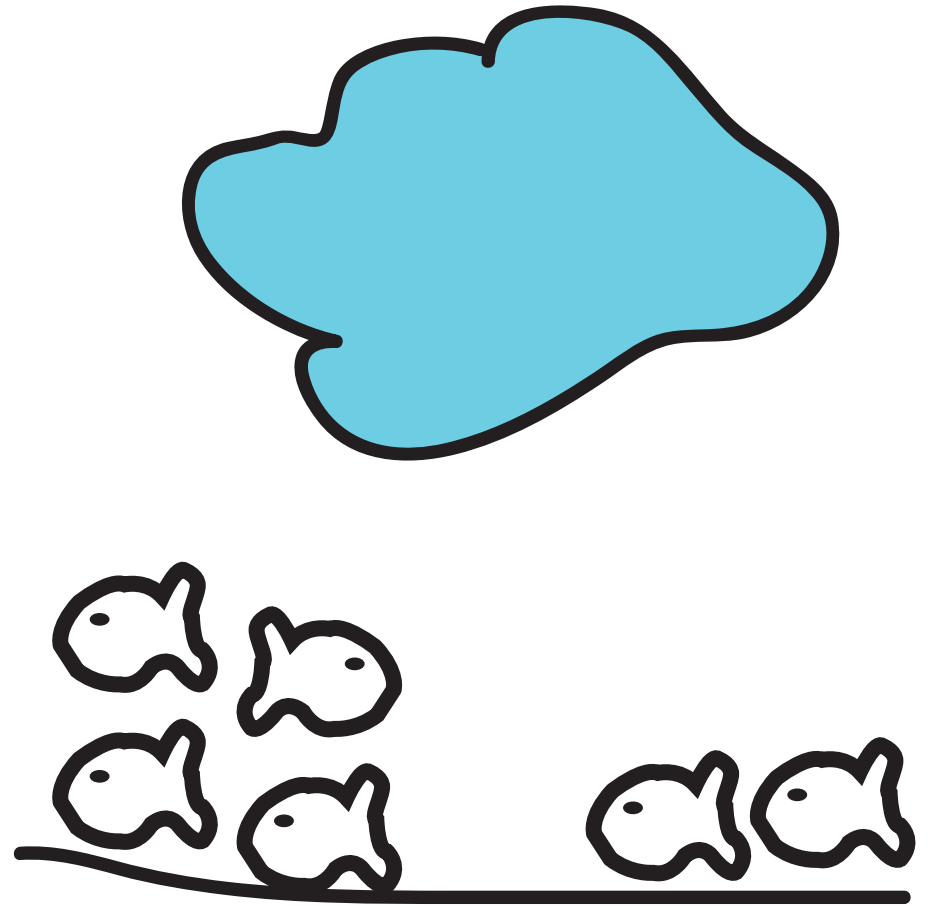
1 fish sat on the house that was blue.
1 more came for a vist, and then there were _____



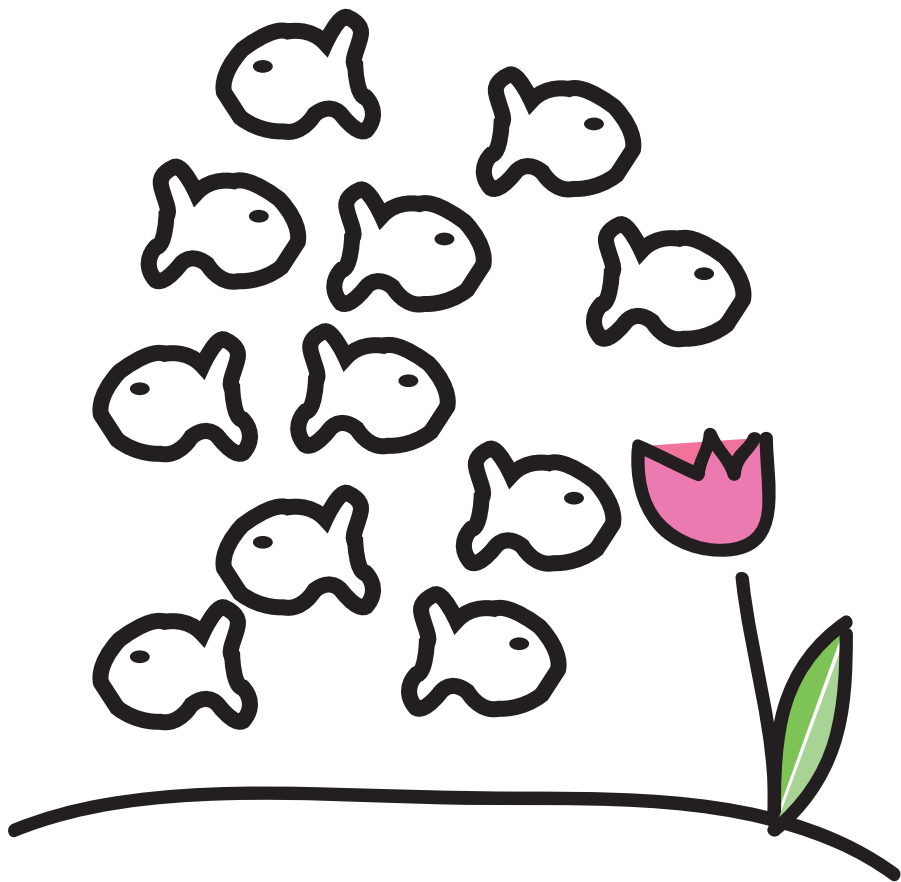
6 fish sat on the floor,
then 2 fish walked out the door,
now there are only _____



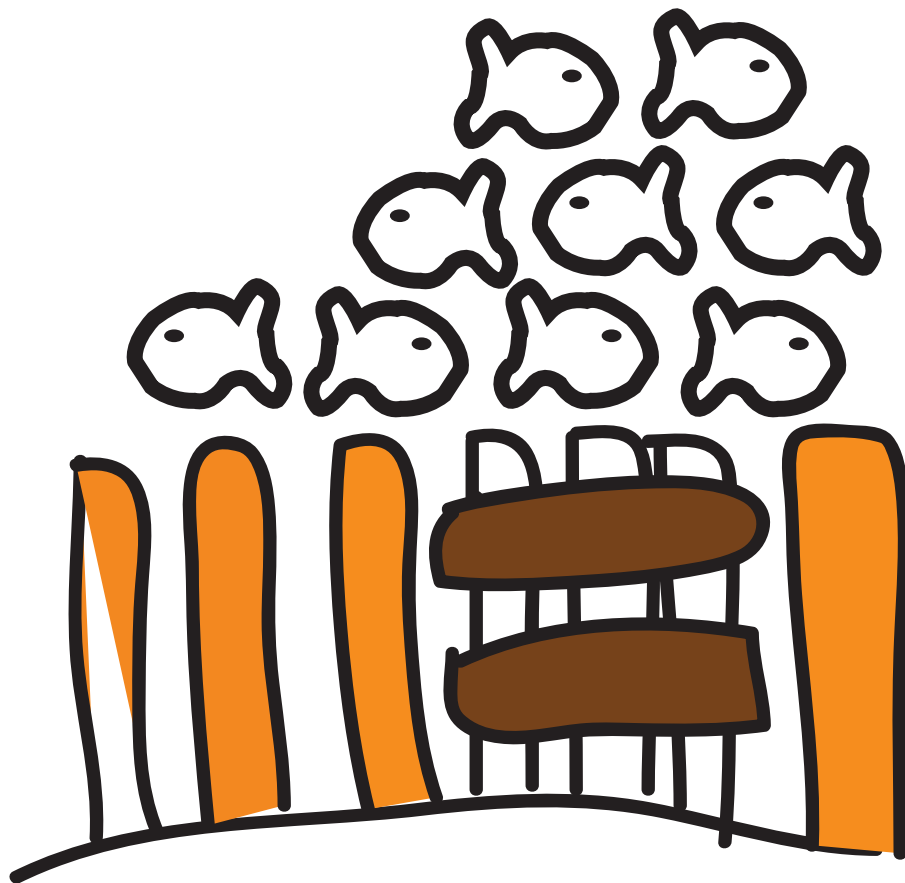
7 fish in a tree,
2 fish took a dive,
and then there were _____



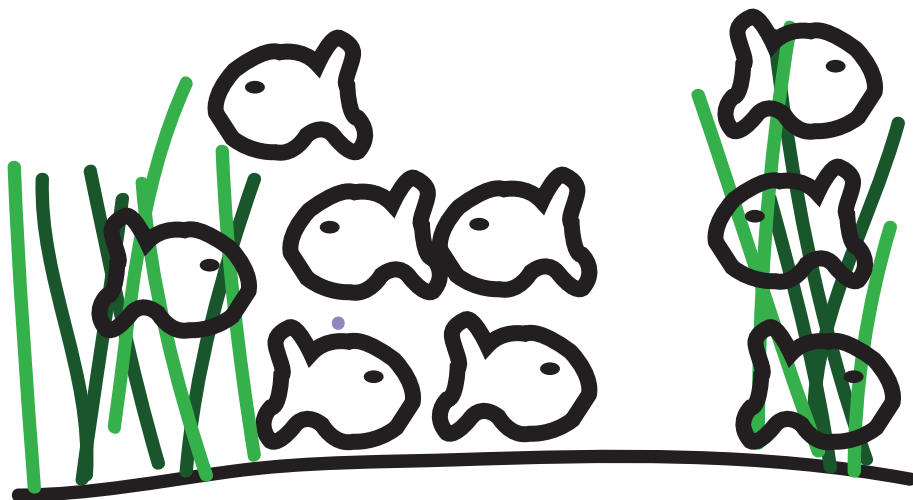
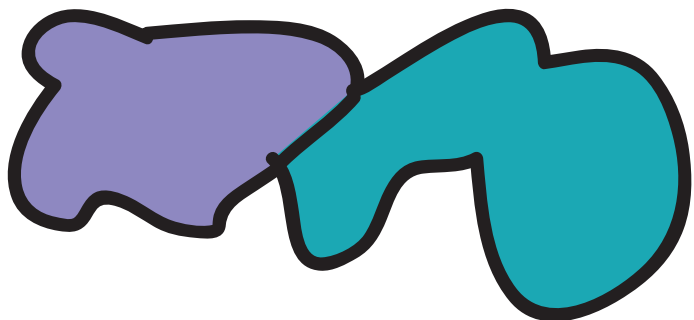
4 little fishies looking at a cloud,
2 more came to mix,
and then there were _____



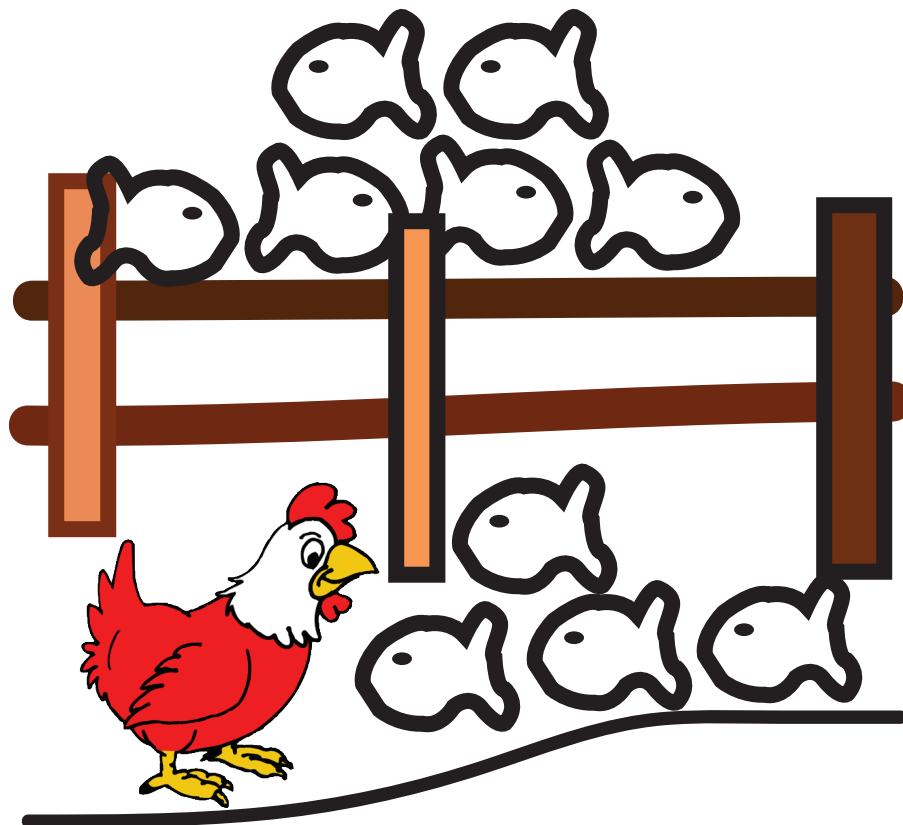
So many fish! There are 11,
4 fish go home, and that leaves _____



9 fish sat on a gate,
1 fell off and then there was _____



6 fish went out walking,
3 more came add that was fine,
add them together and you've got _____



4 fish were talking to a hen,
6 more fish saw the pen,
together there are _____



Now that you can count to 10,
add some fish and do it again...



$$4 + 6 = \underline{\hspace{2cm}}$$

$$3 + 5 = \underline{\hspace{2cm}}$$

$$2 + 4 = \underline{\hspace{2cm}}$$

$$1 + 4 = \underline{\hspace{2cm}}$$

$$4 + 3 = \underline{\hspace{2cm}}$$

$$1 + 3 = \underline{\hspace{2cm}}$$

$$5 + 2 = \underline{\hspace{2cm}}$$

$$7 + 1 = \underline{\hspace{2cm}}$$

$$3 + 6 = \underline{\hspace{2cm}}$$

$$4 + 4 = \underline{\hspace{2cm}}$$



Practice your subtraction by taking
some fish out of action...



$$7 - 2 = \underline{\hspace{2cm}}$$

$$6 - 1 = \underline{\hspace{2cm}}$$

$$3 - 2 = \underline{\hspace{2cm}}$$

$$6 - 3 = \underline{\hspace{2cm}}$$

$$4 - 2 = \underline{\hspace{2cm}}$$

$$8 - 3 = \underline{\hspace{2cm}}$$

$$10 - 2 = \underline{\hspace{2cm}}$$

$$2 - 1 = \underline{\hspace{2cm}}$$

$$5 - 4 = \underline{\hspace{2cm}}$$

$$7 - 3 = \underline{\hspace{2cm}}$$