You will need a bag of candy kisses.

## Challenge 1:

Take 6 candy kisses and split them in $1 / 2$ with a friend. How many candy kisses does each person get?

Challenge 2:
Take 8 candy kisses and split them evenly with four friends.
What fraction did we split them into?
How many candy kisses did each person get?

Challenge 3
Take 12 candy kisses and split them evenly with three friends.
What fraction did we split them into?
How many candy kisses did each person get?

Challenge 4
Take 15 candy kisses and split them evenly with five friends.
What fraction did we split them into?
How many candy kisses did each person get?

## Challenge 5

You come up with at least 5 more fraction fun challenges!

