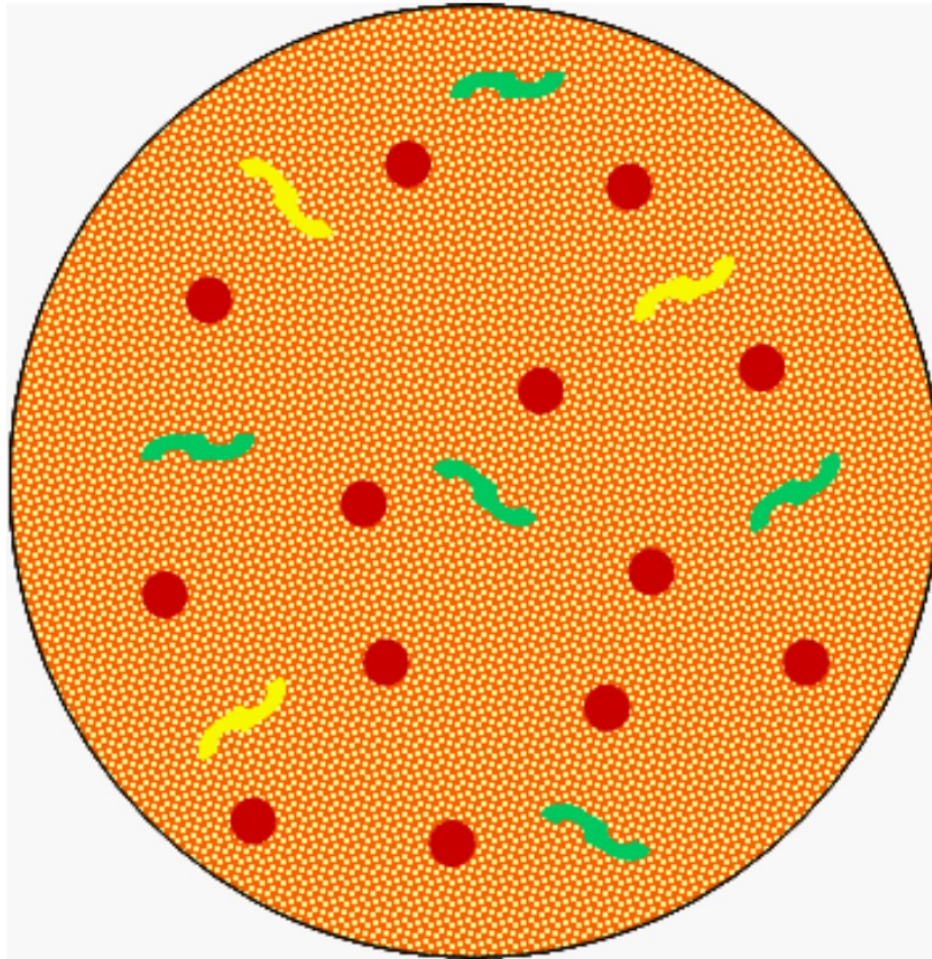
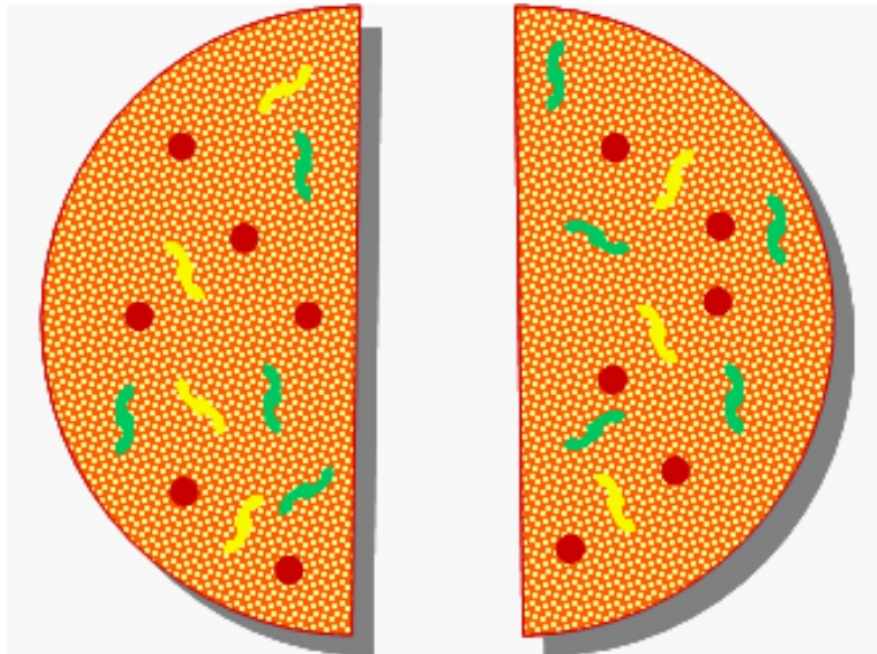


Recognising halves and quarters.



One whole
pizza.
How many
equal parts will
I cut it in to if
I want to share
it with my
friend?

I will cut it into 2 equal pieces.
What fraction is this?



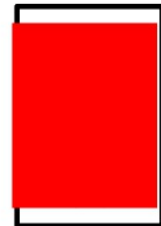
$$\frac{1}{2}$$



One whole cake.
How many equal pieces
should I cut it into if
I want to share it
equally with my sister?



What fraction of the
cake will I get?





One whole cake.

How many equal pieces should I cut it into if I want to share it equally with my sister?
2.

What fraction of the cake will I get?

$$\frac{1}{2}$$



One whole bar of
chocolate.

If I share this equally
between 4 of my friends
how many pieces do I
have to split it into?



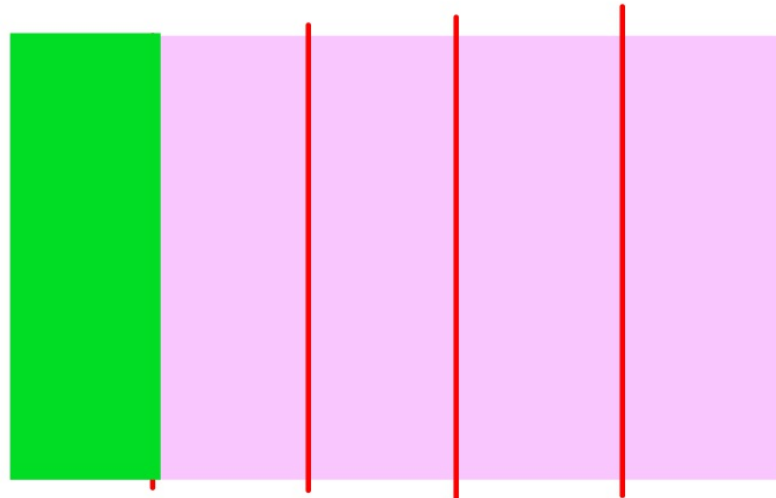
What fraction of
the chocolate
bar do we each
get?





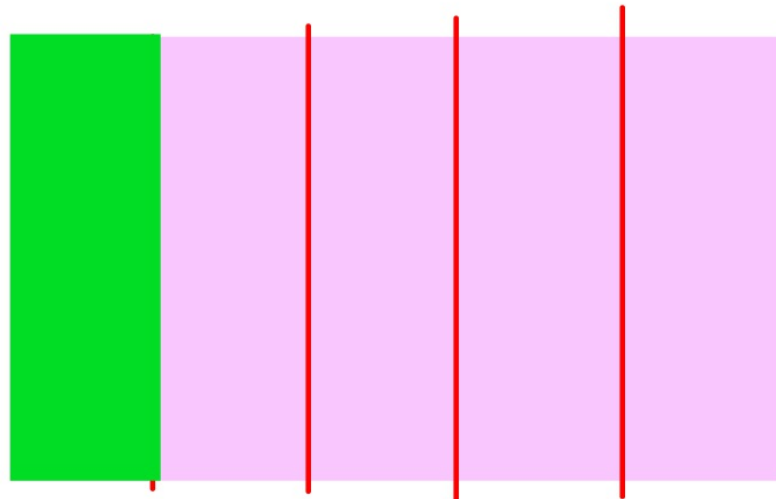
What fraction of
the chocolate
bar do we each
get?

$$\frac{1}{4}$$



What fraction
is shaded
green?





What fraction
is shaded
green?

$$\frac{1}{5}$$