

Let's Be Fair

Read each word problem and find the **quotient**.

James has 15 cookies.
He wants to divide them and give
an equal number to his 3 friends.
How many cookies should he give
each friend?

$$\boxed{15} \div \boxed{3} = \boxed{5}$$



_____ cookies

Kenny has 14 juice boxes.
He wants to divide them and give
an equal number to his 7 friends.
How many juice boxes should he
give each friend?

$$\boxed{} \div \boxed{} = \boxed{}$$



_____ juice boxes

Samantha has 28 books.
She wants to divide them and
make 4 equal stacks to lend to her
friends. How many books should
she put in each stack?

$$\boxed{} \div \boxed{} = \boxed{}$$



_____ books

Chris has 8 bouncy balls.
He wants to divide them and give
an equal number to his 8 friends.
How many bouncy balls should
he give each friend?

$$\boxed{} \div \boxed{} = \boxed{}$$



_____ bouncy balls

Mary is throwing a party.
She has 20 soap hearts and
wants to divide them equally into
5 party favor bags. How many
soap hearts should she put in
each bag?

$$\boxed{} \div \boxed{} = \boxed{}$$



_____ soap hearts

Ada is bringing balloons to the
class party. She has 30 balloons
and wants to divide them equally
among the 10 students in her
class. How many balloons should
each student get?

$$\boxed{} \div \boxed{} = \boxed{}$$



_____ balloons