## Autumn Themed Dividing Fraction by Fraction Word Problems

2. 

Lora has $\frac{7}{2}$ pumpkins. She wants to share them equally among his 4 friends. How much pumpkin each person gets?


1.
Ryan eats $\frac{1}{2}$ cup of corn kernels each day. How long can he eat if he has $2 \frac{3}{4}$ cups of corn kernels? corn kernels?

Find out


4.

Mark has $1 \frac{1}{5}$ a bag of Halloween masks. He wants to share them equally among his 5 friends. How much of the bag of masks would each person get?
3.

Mary cut $2 \frac{3}{4}$ pumpkin pies into the same number of slices. If she has 48 slices of pie, how many slices did she cut each pie into?

5.

A farmer cultivated $\frac{3}{4}$ acre of land and produced $1 \frac{3}{4}$ tons of straw bales. How many straw bales did he produce in 1 acre of land?



## 1.

Sara has $3 \frac{2}{3}$ dozen of sunflowers. She distributes it among 9 buddies equally. How many sunflowers does each person get?

## 2.

A squirrel can eat $\frac{7}{8} g$ of acorns per day. How long can he eat if he has $2 \frac{1}{4} g$ of acorns?

3.

On Thanksgiving day Eric and his 4 friends share $\frac{5}{7}$ of a pumpkin pie. If they share it equally among themselves, how much of the pumpkin pie did each person get?

## 4.

Ena and her friends go on a sea tour. If they cover $3 \frac{1}{4} \mathrm{~km}$ in $\frac{5}{8}$ hour then how long will it take them to cover one km?

5.

A farmer harvested $1 \frac{3}{5}$ bushel of apples. He wants to distribute them equally among $\frac{4}{5}$ of his apple baskets. How many bushels of apples will each basket receive?
6.

A pumpkin pie recipe requires $\frac{5}{7}$ of a pumpkin. If Carl wants to make $\frac{3}{4}$ of the recipe, how much pumpkin does she need?


