



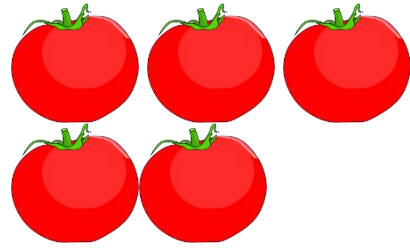
Fraction word problems – Harvest Time on the Farm

Grade 2 Fractions Worksheet

It's harvest time at Joe's farm.

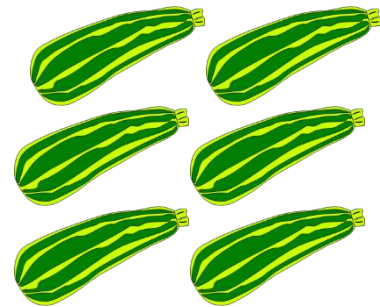
There are 5 tomatoes but $\frac{2}{5}$ of them are rotten.
Joe throws out the rotten tomatoes and puts the rest in his basket.

Cross out the rotten tomatoes.



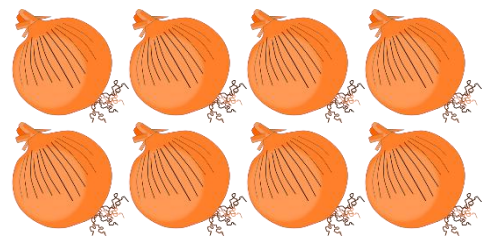
There are 6 zucchinis but $\frac{4}{6}$ of them are rotten.
Joe throws out the rotten zucchinis and puts the rest in his basket.

Cross out the rotten zucchinis.



There are 8 onions but $\frac{3}{8}$ of them are rotten.
Joe throws out the rotten onions and puts the rest in his basket.

Cross out the rotten onions.





In his basket, there are _____ tomatoes, _____ zucchinis and _____ onions.

There are _____ vegetables in total.

What fraction of the vegetables in his basket are tomatoes? _____

What fraction of the vegetables in his basket are zucchinis? _____

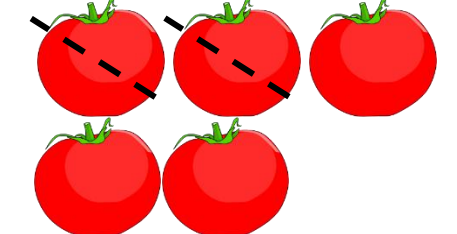
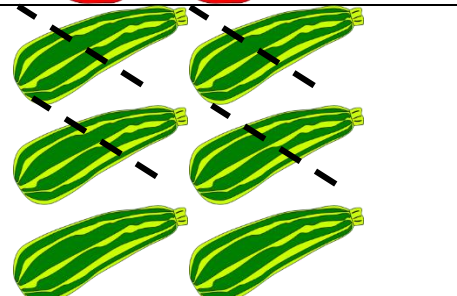
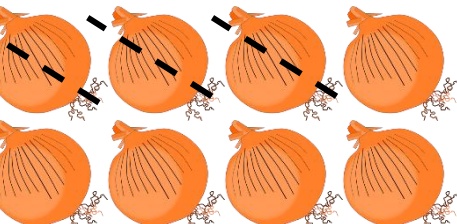
What fraction of the vegetables in his basket are onions? _____

Which fraction is the greatest? _____

Which fraction is the smallest? _____



Answer

There are 5 tomatoes but $\frac{2}{5}$ of them are rotten. Joe throws out the rotten tomatoes and puts the rest in his basket. Cross out the rotten tomatoes.	
There are 6 zucchinis but $\frac{4}{6}$ of them are rotten. Joe throws out the rotten zucchinis and puts the rest in his basket. Cross out the rotten zucchinis.	
There are 8 onions but $\frac{3}{8}$ of them are rotten. Joe throws out the rotten onions and puts the rest in his basket. Cross out the rotten onions.	
In his basket, there are <u> 3 </u> tomatoes, <u> 2 </u> zucchinis and <u> 5 </u> onions. There are <u> 10 </u> vegetables in total. What fraction of the vegetables in his basket are tomatoes? <u> $\frac{3}{10}$ </u> What fraction of the vegetables in his basket are zucchinis? <u> $\frac{2}{10}$ </u> What fraction of the vegetables in his basket are onions? <u> $\frac{5}{10}$ </u> Which fraction is the greatest? <u> $\frac{5}{10}$ </u> Which fraction is the smallest? <u> $\frac{2}{10}$ </u>	