

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 are10 vegetables in total.		
What fraction of the vegetables in his basket are tomatoes? $\frac{3}{10}$		
What fraction of the vegetables in his basket are zucchinis? $\frac{2}{10}$		
What fraction of the vegetables in his basket are onions? $\{10}^{5}$		
Which fraction is the greatest? $\frac{2}{10}$		
Which fraction is the smallest? $\frac{5}{10}$		