






Finding Fractions, Decimals and Percentages Outdoors



Collect 20 leaves and complete the table:






Leaf type:	Fraction of the whole:	Can it be simplified?
Green 		
Brown 		
Red 		
Yellow 		
More than one point 		

What is the fractional difference between the type of leaf you found most and least of?

Finding Fractions, Decimals and Percentages Outdoors








Collect 20 leaves and complete the table:

Leaf type:	Fraction:	Decimal value:	Percentage:
Green 			
Brown 			
Red 			
Yellow 			
More than one point 			

Finding Fractions, Decimals and Percentages Outdoors



Collect 20 leaves and complete the table:

Leaf type:	Simple fraction:	Decimal value:	Percentage:
Green 			
Brown 			
Red 			
Yellow 			
More than one point 			

1) Now collect 25 leaves with 40% being green.

How many green leaves is this?

2) Then collect 40 leaves with 25% being brown.

How many brown leaves is this?