

Introduction to Fractions worksheet.

$\frac{3}{7}$	denominator	$\frac{1}{4}$	Six ninth	$\frac{8}{10}$	part of a whole
$\frac{8}{15}$	four sixth	quarter	Seven eleventh	$\frac{5}{12}$	numerator

I. Choose the correct answers from the table given, and drag and drop into the appropriate blanks.

1) $\frac{6}{9}$ is a fraction. 6 is denoted as the _____ and 9 as the _____.

2) My denominator is 11, and numerator is 7. I am called _____.

3) I am the second multiple of 4 in the numerator, and third multiple of 5 in the denominator. I am written as _____.

4) A fraction is a _____.



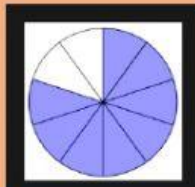
5) The shaded portion is _____.



6) Neena divided her pizza into 12 equal pieces. 5 pieces were given to her friends. What portion was given to friends? Indicate it as a fraction. _____

7)  There were 6 donuts in a shop. What fraction is strawberry(red) flavoured. Write in words. _____

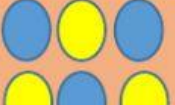
8)  What fraction of stars are yellow? Answer in words. _____



9) What portion is shaded blue. _____

10) One fourth is also called as a _____ and is written as _____. _____

II. Match the following.

11)  Portion shaded red	1/2
12)  Portion shaded green	2/3
13)  Portion shaded yellow	3/7
14) half	2/5
15) two third	3/6