

2

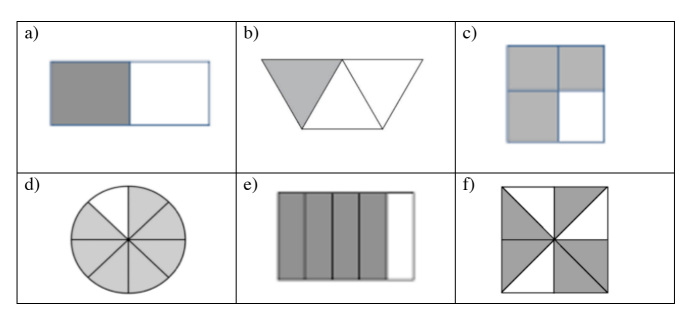
Understanding Fractions

1 Betty has walked $\frac{3}{4}$ of the way to school. What fraction does he still have to walk?

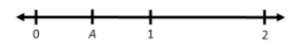


Jim has eaten a slice of this pizza. What fraction of the pizza has he eaten?

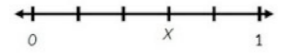
3 What fraction of each shape has been shaded



4 What fraction does point A represent



5 What fraction does point X represent



- 6 Jack has 5 pet budgerigahs. Three are green and two are blue
 - a) What fraction of Jack's budgerigahs are green?
 - b) What fraction are blue?