N.I		
Name :		

## **Multiplying Fractions and Whole Numbers**

Sheet 1

1) Adam needs to drive a distance of 372 miles to attend a seminar in New York. He stops over to grab a quick bite after he covers  $\frac{1}{3}$  of the total distance. How many miles has Adam driven?

2) Caleb's vegetable garden yielded 23 pounds of bell peppers. He gave  $\frac{2}{3}$  of the yield to his neighbor, Jacob. How many pounds of bell peppers did Jacob receive?

3) Trinity High School printed 445 tickets for the school play in Spring. If  $\frac{3}{5}$  of the tickets were sold by January, how many tickets were sold?

4) Lilian, a teenager, earned \$585 in a fortnight by babysitting for her friends and family. She spent  $\frac{5}{9}$  of the money on a laptop. How much did the laptop cost?

5) Abigail has lovely, lustrous black hair that is 32 inches long. She asks the hairdresser to cut off  $\frac{1}{4}$  of the total length of her hair. How many inches does the hairdresser cut?