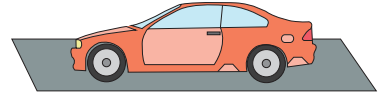


**Multiplying Fractions**

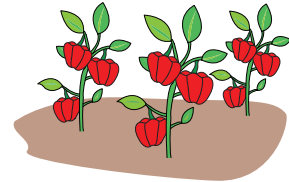
Sheet 1

- 1) Adam needs to drive a distance of 372 miles to New York to attend a seminar. He stops over to grab a quick bite after he covers one-third the total distance. How many more miles does Adam need to ride to reach his destination?



---

- 2) Caleb's vegetable garden yielded  $23\frac{1}{2}$  pounds of bell peppers. He gave two-thirds of the total yield to his neighbor, Jacob. How many pounds of bell peppers did Jacob receive?



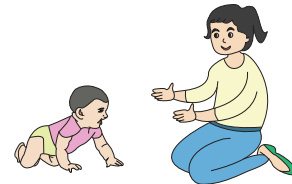
---

- 3) The Valley High School printed 445 tickets for the school play in Spring. Three-fifth of tickets were sold out by January. How many tickets remain to be sold?



---

- 4) Lilian, a teenager, earned \$585 in a fortnight by babysitting for her friends and family. She spent  $\frac{5}{9}$ th of the money earned to buy a laptop. How much money is Lilian left with?



---

- 5) Abigail has lovely, lustrous black hair that is 32 inches long. She asks the hairdresser to cut off one-fourth the total length of her hair. How long will Abigail's hair measure after the haircut?



---