1. Jenny’s mom says she has an hour before it’s bedtime. Jenny spends $\frac{1}{3}$ of the hour texting a friend and $\frac{1}{4}$ of the time brushing her teeth and putting on her pajamas. She spends the rest of the time reading her book. How many minutes did Jenny read?

She spent 25 minutes reading.

2. A-Plus Auto Body is painting designs on a customer’s car. They had 18 pints of blue paint on hand. They used $\frac{1}{2}$ of it for the flames, and $\frac{1}{3}$ of it for the sparks. They need $7\frac{3}{4}$ pints of blue paint to paint the next design. How many more pints of blue paint will they need to buy?

They need 4 pint pints of blue paint.

3. Giovanna, Frances, and their dad each carried a 10-pound bag of soil into the backyard. After putting soil in the first flower bed, Giovanna’s bag was $\frac{5}{8}$ full, Frances’ bag was $\frac{2}{5}$ full, and their dad’s was $\frac{3}{4}$ full. How many pounds of soil did they put in the first flower bed altogether?

They put 17\frac{3}{4} lb of soil in the bed.
4. Mr. Chan made 252 cookies for the Annual Fifth Grade Class Bake Sale. They sold $\frac{3}{4}$ of them, and $\frac{3}{8}$ of the remaining cookies were given to P.T.A. members. Mr. Chan allowed the 12 student helpers to divide the cookies that were left equally. How many cookies will each student get?

![Cookies Division Diagram]

Remaining: $\frac{63}{63}$ cookies

5. Using the tape diagram below, create a story problem about a farm. Your story must include a fraction.

![Tape Diagram]

Example:

There are 105 animals on the farm. $\frac{2}{5}$ of the animals have four legs. How many animals do not have four legs?

$\frac{3}{5}$ animals do not have four legs.