

## Subtracting Fractions | Word Problems

---

- 1) Aunt Tessa needs 2 pounds of flour to bake a sponge cake and  $\frac{3}{4}$  of a pound of flour to bake a Bundt cake. How much more flour does she need for the sponge cake?

\_\_\_\_\_

- 2) Megan makes sure she gets 8 hours of sleep per night, while Carl is content sleeping  $\frac{33}{5}$  hours every day. How many more hours does Megan sleep than Carl?

\_\_\_\_\_

- 3) Mason's Furnishings makes standard curtains with  $\frac{19}{3}$  yards of fabric, and French curtains with 11 yards of fabric. How much more fabric do French curtains need?

\_\_\_\_\_

- 4) A painter opened a 3-gallon bucket of paint. After he had painted a room, he had  $\frac{13}{10}$  gallons of paint left. How much paint was used?

\_\_\_\_\_

- 5) A dressmaker used 4 packets of sequins to cover a ballgown, and  $\frac{13}{6}$  packets of sequins to cover a Jacket. How many more packets of sequins did he use for the ballgown?

\_\_\_\_\_