



1)

There are **11** sixths altogether.

11 sixths = **1** whole and **5** sixths

There are **14** quarters altogether.

14 quarters = **3** whole ones and **2** quarters

There are **9** thirds altogether.

9 thirds = **3** whole ones
and **0** thirds

- 2) There are **12** fifths altogether.
- 12** fifths = **2** wholes and **2** fifths

3) $\frac{24}{10} = \frac{20}{10} + \frac{4}{10} = 2\frac{4}{10}$

$\frac{11}{2} = \frac{10}{2} + \frac{1}{2} = 5\frac{1}{2}$