## Word problem for weight using addition - <br> Customary units

 yellow and 22 ounces of primary red. What is the total amount of ounces ofpaint does she need to do the project?

| Yellow paint | $=18$ ounces $=$ |  |
| :--- | :--- | :--- |
| Red paint | $=$ | 22 ounces $=$ |

Total paint needed

$$
\begin{aligned}
& =\text { Yellow paint }+ \text { red paint } \\
& =18 \text { ounces }+22 \text { ounces } \\
& =18+22=40 \text { ounces }
\end{aligned}
$$

Neha needs a total of 40 ounces of paint for her project.

A baker is preparing two cakes for a party. Cake 1 Requires 6 pounds of flour, Cake 2 Requires 10 pounds of flour. What is the total weight of flour needed for both cakes?

| Required flour for cake 1 | $=6$ pounds $=10$ pounds $=$ Cake 1 |
| ---: | :--- |
| Required flour for cake 2 | $=10+$ Flour for cake 2 |
| Total needed flour | $=6$ pounds +10 pounds |
|  | $=6+10=16$ pounds |

The total weight of flour needed for both cakes is 16 pounds. combined weight of the harvest?


The combined weight of the harvest is 61 tons.

