



$$\begin{array}{c} \text{Two yellow daffodils} \\ + \\ \text{One pink tulip} \end{array} = \boxed{\phantom{00}}$$



$$\begin{array}{c} \text{Two pink tulips} \\ + \\ \text{Five purple crocuses} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Four pink tulips} \\ + \\ \text{Six purple crocuses} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Three blue hyacinths} \\ + \\ \text{Two yellow daffodils} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Eight purple crocuses} \\ + \\ \text{Three blue hyacinths} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Four white lily-of-the-valley} \\ + \\ \text{Five blue hyacinths} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Four blue hyacinths} \\ + \\ \text{Three pink tulips} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Five purple crocuses} \\ + \\ \text{Five pink tulips} \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{Six yellow daffodils} \\ + \\ \text{Six purple crocuses} \end{array} = \boxed{\phantom{00}}$$

+ =

Three storks standing on nests + two storks flying = ?

+ =

Three storks flying + five storks standing on nests = ?

One stork standing on nest + one stork flying + one stork standing on nest = ?

A small bee is flying above the first stork.

+ + =

Four storks standing on nests + one stork flying + one stork standing on nest = ?

+ + =

Two storks standing on nests + four storks flying + one stork standing on nest = ?





