

100 million black and orange Monarch butterflies migrate from Mexico's mountain forests each year!
 Color the butterflies and leaves. Solve the problems in each leaf and match the answer to the correct butterfly.

$$\begin{array}{r} \downarrow \\ 32 \\ - 19 \\ \hline 13 \end{array}$$

$$\begin{array}{r} \downarrow \\ 65 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 34 \\ - 17 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 45 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 52 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 61 \\ - 13 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 27 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} \downarrow \\ 73 \\ - 54 \\ \hline \end{array}$$

Desserts Sold at the School Fair

cupcakes



132

ice cream



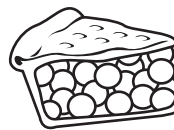
298

cake slices



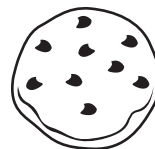
171

pie slices



246

cookies



386

Kate and Andrew compare numbers of desserts sold at the School Fair. Write subtraction problems to find the differences.





-

=====





-

=====





-

=====





-

=====





-

=====





-

=====
