

Where Has All The
Candy Corn Gone?

©TeachWithMe.com

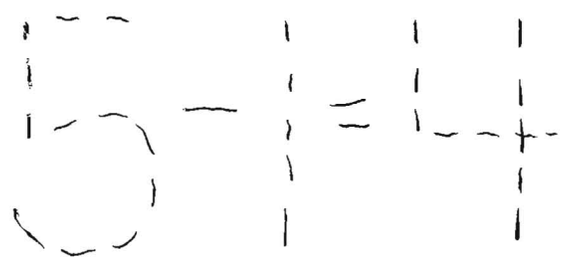
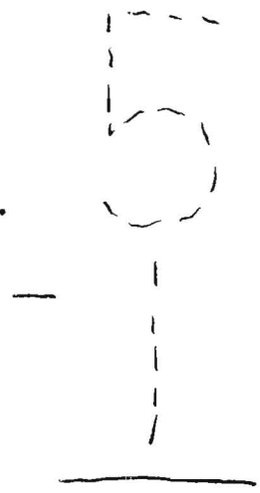


Where Has All The
Candy Corn Gone?

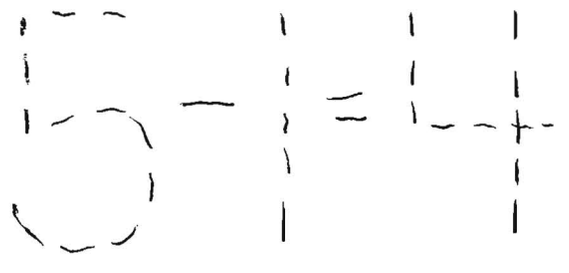
©TeachWithMe.com

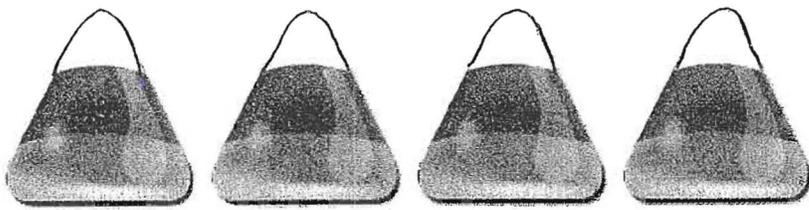


There were 5 pieces of candy corn.
One disappeared. That left 4.



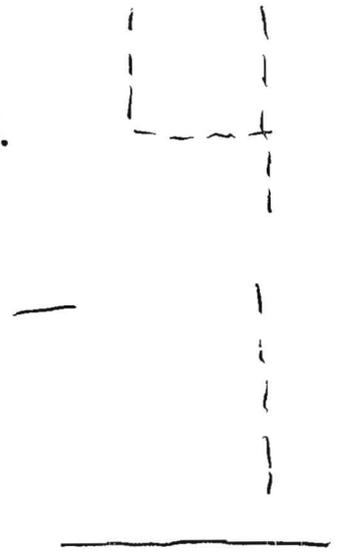
There were 5 pieces of candy corn.
One disappeared. That left 4.



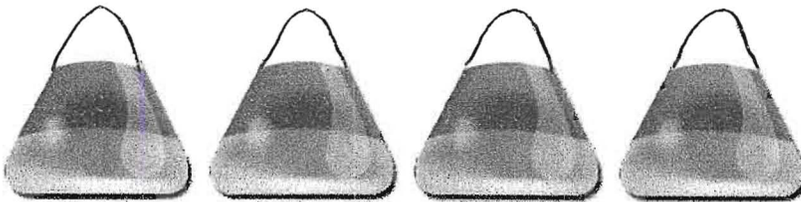


There were 4 pieces of candy corn.
One disappeared. That left 3.

$$4 - 1 = 3$$

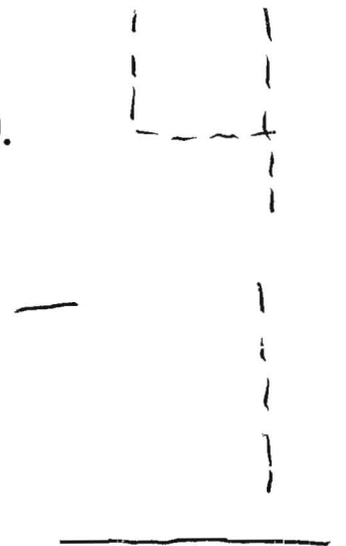


3



There were 4 pieces of candy corn.
One disappeared. That left 3.

$$4 - 1 = 3$$



3



There were 3 pieces of candy corn.
One disappeared. That left 2.

$$3 - 1 = 2$$

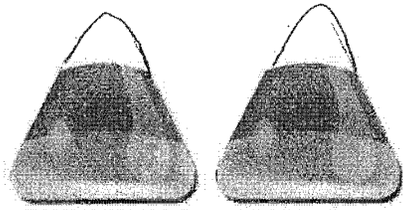
$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$



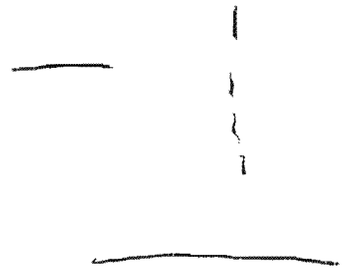
There were 3 pieces of candy corn.
One disappeared. That left 2.

$$3 - 1 = 2$$

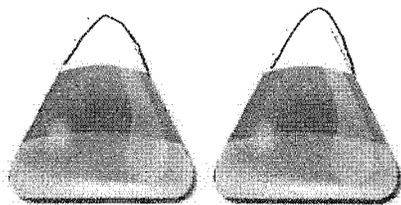
$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$



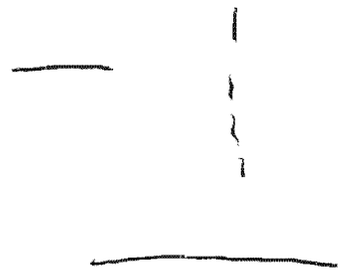
There were 2 pieces of candy corn.
One disappeared. That left 1.



$$2 - 1 = 1$$



There were 2 pieces of candy corn.
One disappeared. That left 1.



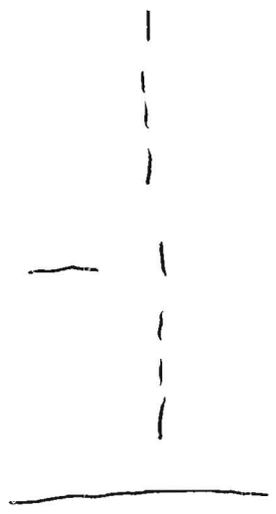
$$2 - 1 = 1$$



There was 1 piece of candy corn.

It disappeared. That left 0.

Where has all the candy corn gone?



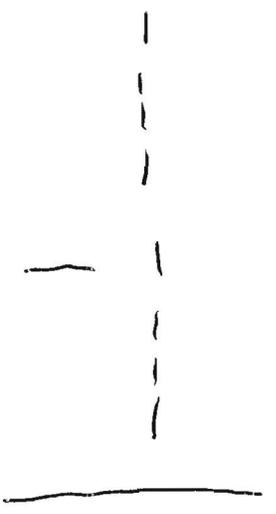
$$1 - 1 = 0$$



There was 1 piece of candy corn.

It disappeared. That left 0.

Where has all the candy corn gone?



$$1 - 1 = 0$$

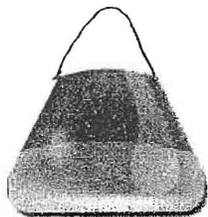
1
-
Into trick or treat bags!
It's Halloween!



7
-
Into trick or treat bags!
It's Halloween!



CIRCLE one.



I like candy corn.

I don't like candy corn.



Teacher please graph.

8

CIRCLE one.



I like candy corn.

I don't like candy corn.



Teacher please graph.

Do you like candy corn?



Yes



No