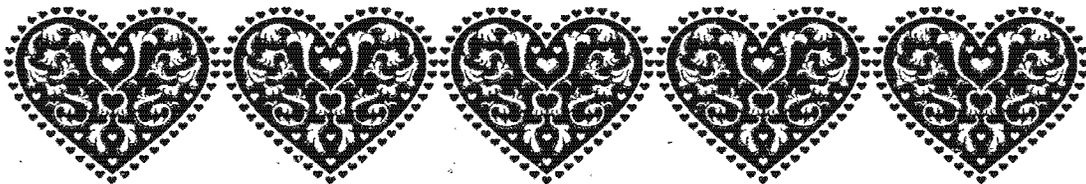


Where Have All The
Valentines Gone?

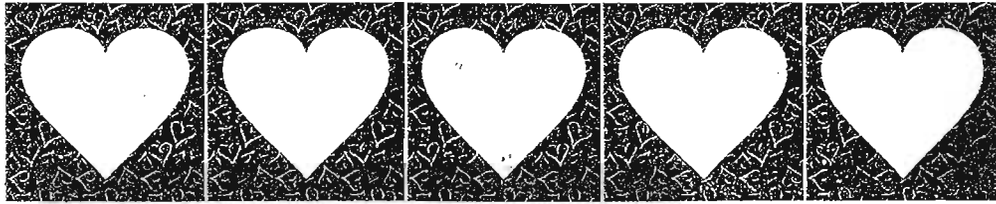


©TeachWithMe.com

Where Have All The
Valentines Gone?



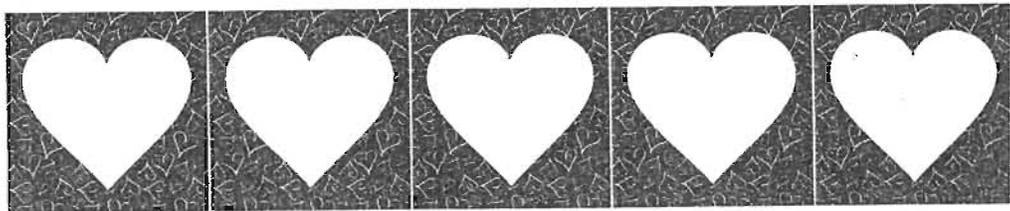
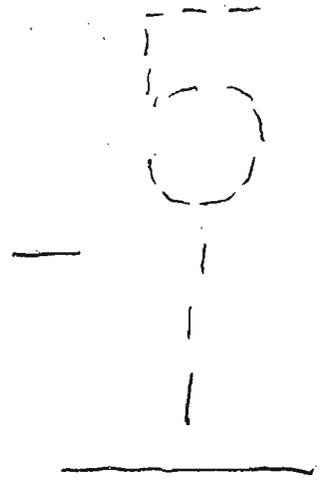
©TeachWithMe.com



There were 5 valentines.

One disappeared.

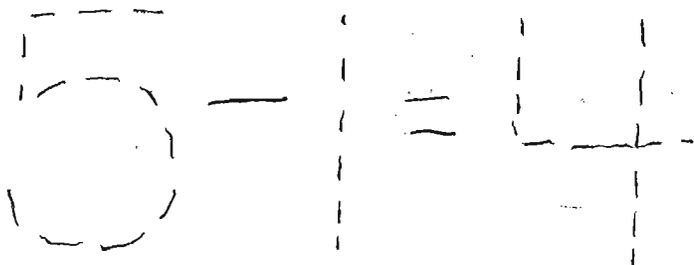
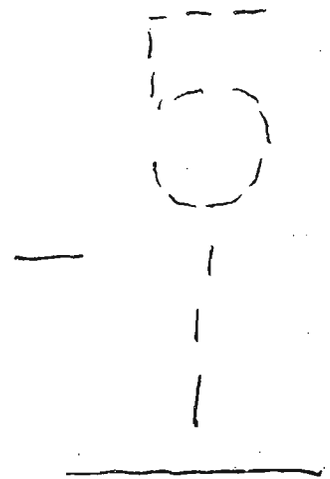
That left 4.

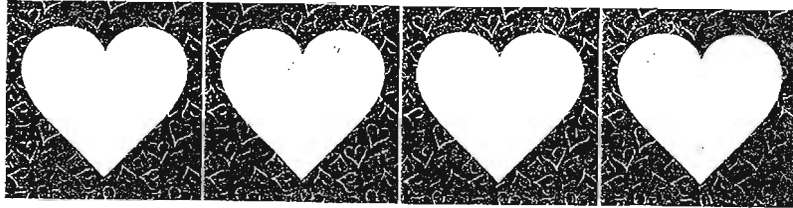


There were 5 valentines.

One disappeared.

That left 4.



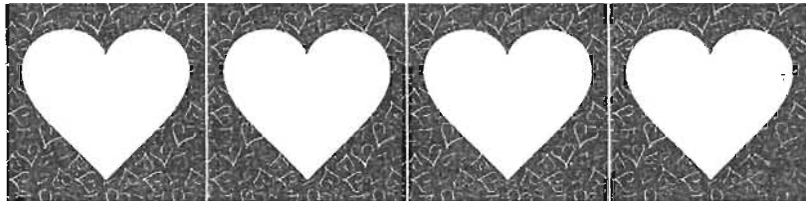
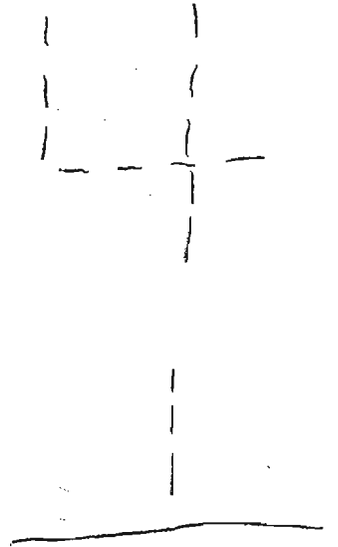


There were 4 valentines.

One disappeared.

That left 3.

$$4 - 1 = 3$$

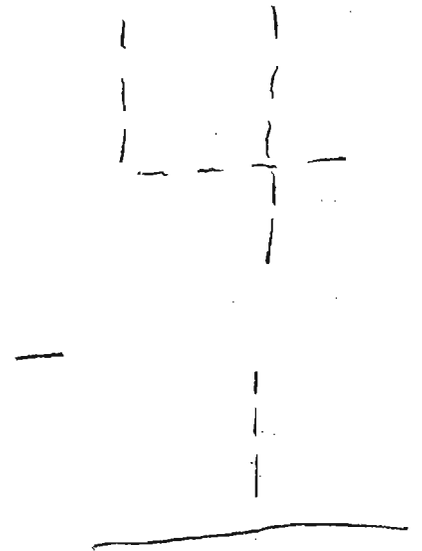


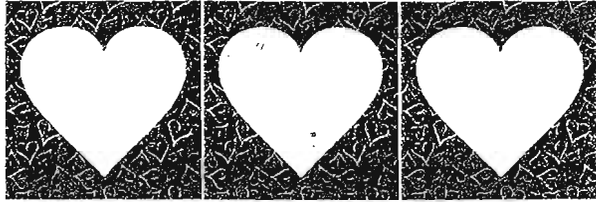
There were 4 valentines.

One disappeared.

That left 3.

$$4 - 1 = 3$$



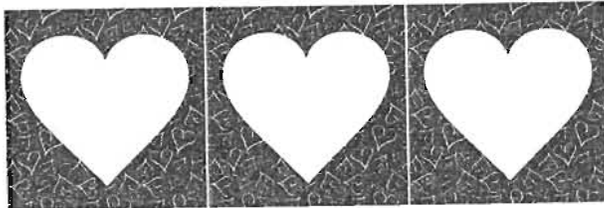
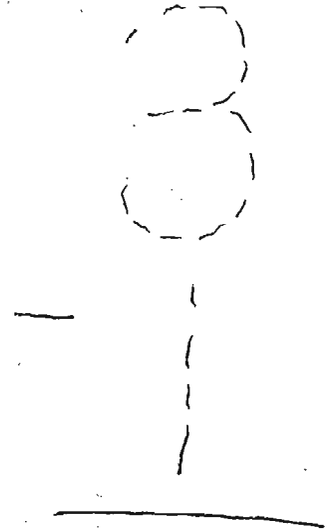


There were 3 valentines.

One disappeared.

That left 2.

$$3 - 1 = 2$$

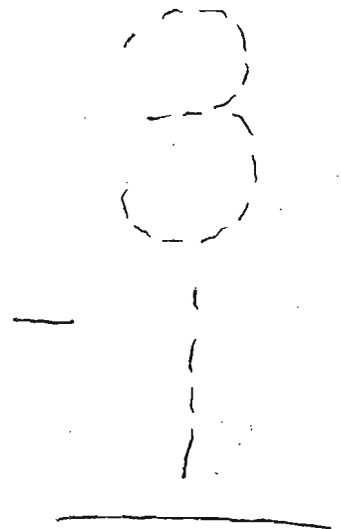


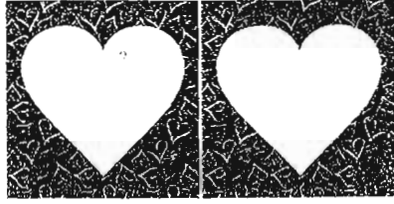
There were 3 valentines.

One disappeared.

That left 2.

$$3 - 1 = 2$$

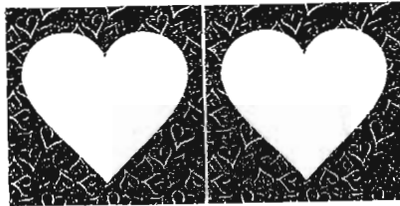




There were 2 valentines.
One disappeared.
That left 1.

$$\begin{array}{r} 2 \\ - 1 \\ \hline 1 \end{array}$$

$$\begin{array}{r} 2 \\ - 1 \\ \hline 1 \end{array}$$



There were 2 valentines.
One disappeared.
That left 1.

$$\begin{array}{r} 2 \\ - 1 \\ \hline 1 \end{array}$$

$$\begin{array}{r} 2 \\ - 1 \\ \hline 1 \end{array}$$



There was 1 valentine.

One disappeared. That left 0.

Where have all the valentines gone?



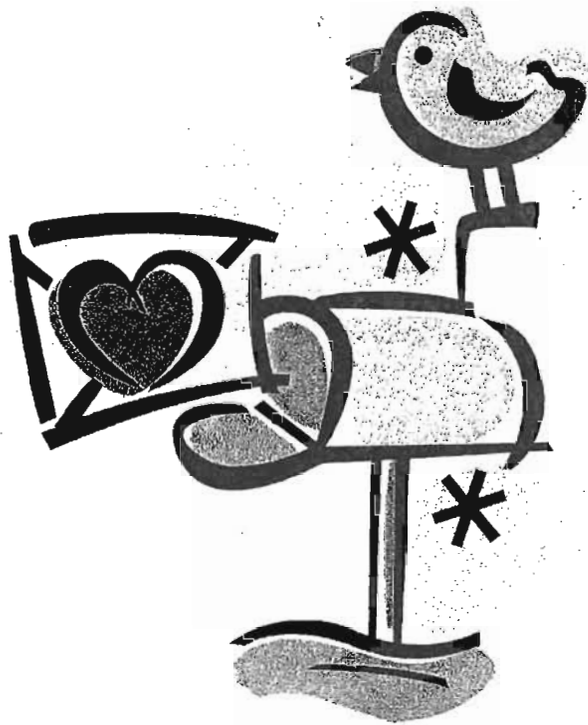
There was 1 valentine.

One disappeared. That left 0.

Where have all the valentines gone?



In the mailbox!



In the mailbox!

