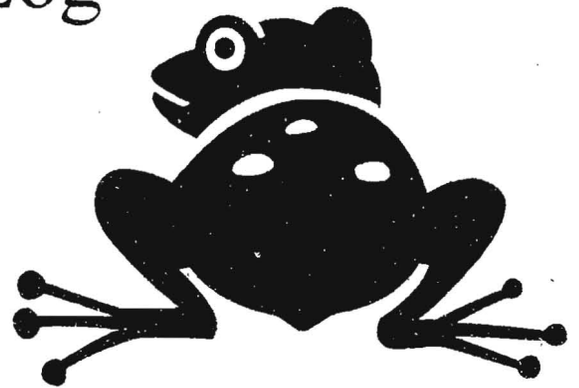




Five Little Frogs On A Log



©TeachWithMe.com



Five Little Frogs On A Log



©TeachWithMe.com

5 frogs sat on a log. 1 jumped off. Splash!
That left 4 frogs on the log.



$$5 - 1 = 4$$
$$\begin{array}{r} 5 \\ - 1 \\ \hline \end{array}$$

2

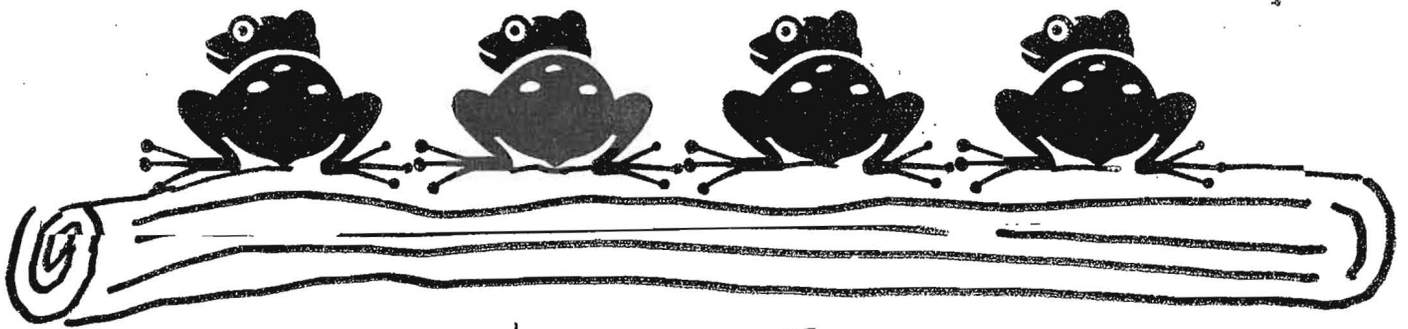
5 frogs sat on a log. 1 jumped off. Splash!
That left 4 frogs on the log.



$$5 - 1 = 4$$
$$\begin{array}{r} 5 \\ - 1 \\ \hline \end{array}$$

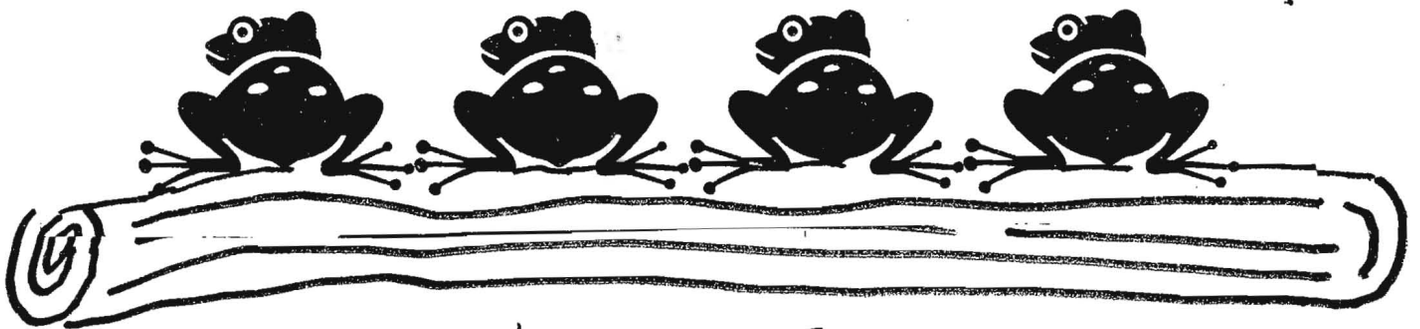
2

4 frogs sat on a log. 1 jumped off. Splash!
That left 3 frogs on the log.



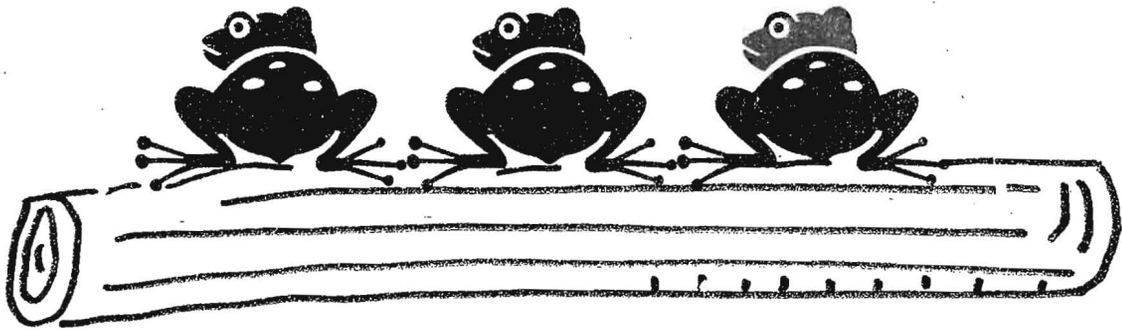
$$4 - 1 = 3$$
$$4$$

4 frogs sat on a log. 1 jumped off. Splash!
That left 3 frogs on the log.



$$4 - 1 = 3$$
$$4$$

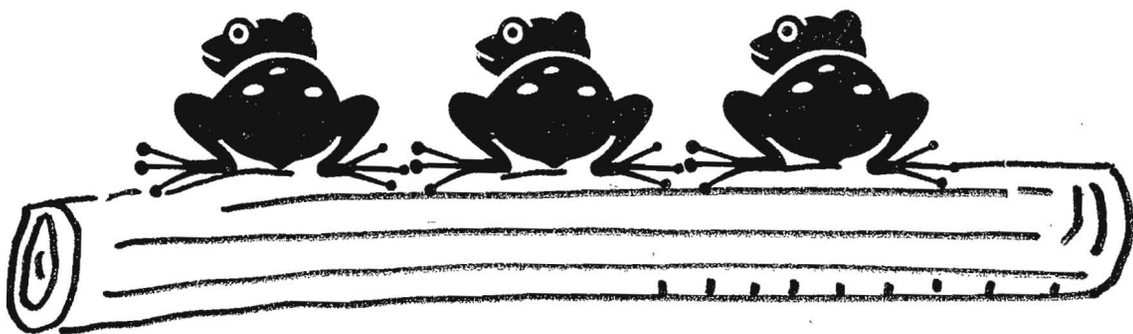
3 frogs sat on a log. 1 jumped off. Splash!
That left 2 frogs on the log.



$$3 - 1 = 2$$
$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

4

3 frogs sat on a log. 1 jumped off. Splash!
That left 2 frogs on the log.



$$3 - 1 = 2$$
$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

4

2 frogs sat on a log. 1 jumped off. Splash!
That left 1 frog on the log.



5

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

2 frogs sat on a log. 1 jumped off. Splash!
That left 1 frog on the log.



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

1 frog sat on a log. He jumped off. Splash!
That left 0 frogs on the log.



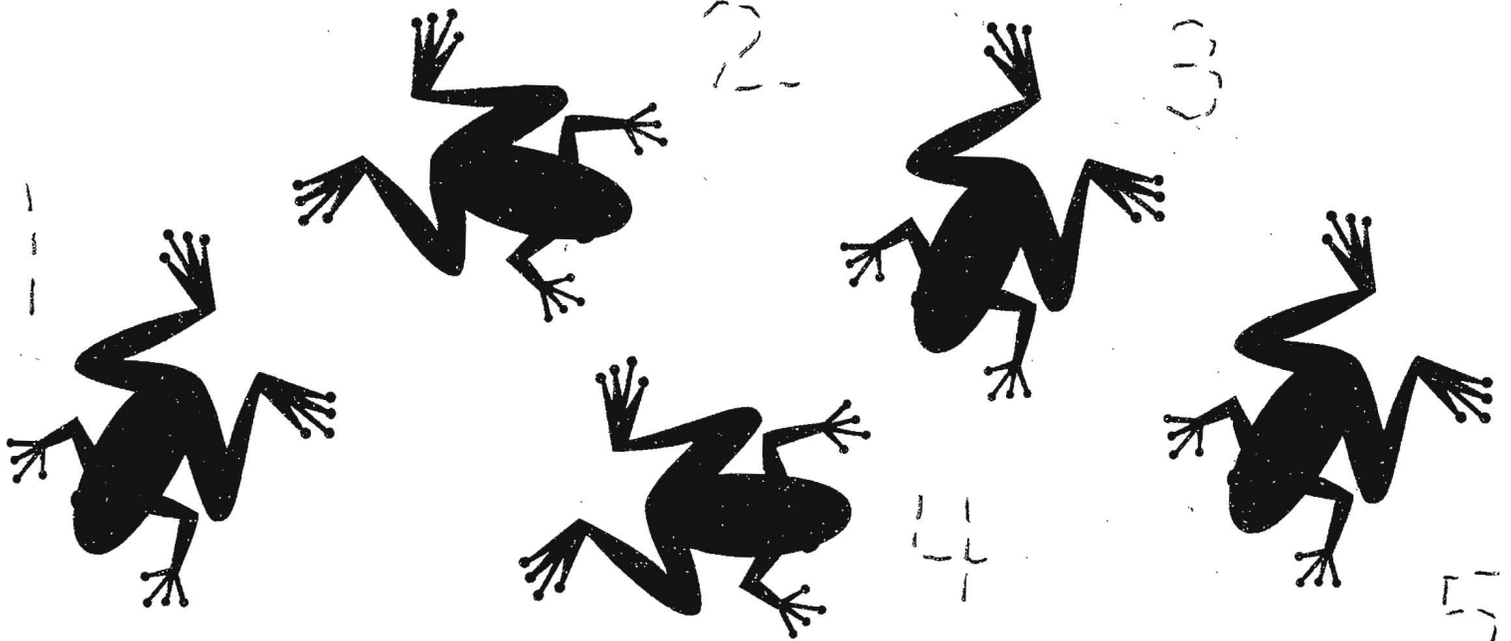
6

1 frog sat on a log. He jumped off. Splash!
That left 0 frogs on the log.



6

Now 5 frogs are off the log and in the bog.



5

Now 5 frogs are off the log and in the bog.



5