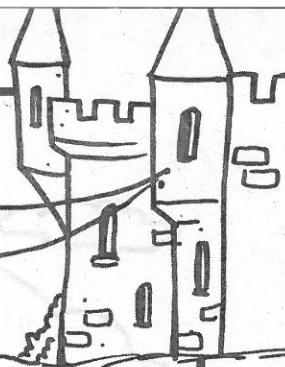




"Beak" careful to never touch a downed powerline!



# ELECTRICAL SAFETY

Vowel Code

1=a

2=e

3=i

4=o

5=u

**Directions:** Do the math problems then use the Vowel Code to complete the safety rules.

1. Never run el\_\_ctr\_\_cal c\_\_rds under r\_\_gs or f\_\_rniture.

$\begin{array}{r} 5 \\ -3 \\ \hline \square \end{array}$	$\begin{array}{r} 0 \\ +3 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ +2 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ +3 \\ \hline \square \end{array}$	$\begin{array}{r} 4 \\ +1 \\ \hline \square \end{array}$
--	--	--	--	--

2. Nev\_\_r overload o\_\_tlets. Use only one pl\_\_g per outl\_\_t.

$\begin{array}{r} 6 \\ -4 \\ \hline \square \end{array}$	$\begin{array}{r} 7 \\ -2 \\ \hline \square \end{array}$	$\begin{array}{r} 8 \\ -3 \\ \hline \square \end{array}$	$\begin{array}{r} 3 \\ -1 \\ \hline \square \end{array}$
--	--	--	--

3. N\_\_ver use electrical \_\_ppli\_\_nces near w\_\_t\_\_r.

$\begin{array}{r} 8 \\ -6 \\ \hline \square \end{array}$	$\begin{array}{r} 9 \\ -8 \\ \hline \square \end{array}$	$\begin{array}{r} 1 \\ +0 \\ \hline \square \end{array}$	$\begin{array}{r} 4 \\ -3 \\ \hline \square \end{array}$	$\begin{array}{r} 1 \\ +1 \\ \hline \square \end{array}$
--	--	--	--	--

4. N\_\_ver touch a downed w\_\_re. Rep\_\_rt it to an ad\_\_lt.

$\begin{array}{r} 7 \\ -5 \\ \hline \square \end{array}$	$\begin{array}{r} 9 \\ -6 \\ \hline \square \end{array}$	$\begin{array}{r} 4 \\ -0 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ +3 \\ \hline \square \end{array}$
--	--	--	--

5. Thr\_\_w away any fr\_\_yed or w\_\_rn electrical cords.

$\begin{array}{r} 8 \\ -4 \\ \hline \square \end{array}$	$\begin{array}{r} 2 \\ -1 \\ \hline \square \end{array}$	$\begin{array}{r} 1 \\ +3 \\ \hline \square \end{array}$
--	--	--

**Fun Fact:**

Electricity and refrigeration were not used until the mid-1800s. People had to smoke or salt their meat to keep it fresh.

