



# A Break in the Case

We must be close to solving this mystery. We've searched for clues and interviewed witnesses. Now, let's put together what we've learned. Unscramble the words and use your answers to decode the final clue.

- First we inspected a home and yard. We did not find E.E., but we did find some home  
 $\frac{20}{20}$   $\frac{4}{4}$   $\frac{25}{25}$  —  $\frac{14}{14}$  —  $\frac{2}{2}$ . They made the home unsafe. **aadhrsz**
- We found a note from E.E. It said that when he — —  $\frac{12}{12}$   $\frac{24}{24}$  — — —, he makes the objects  
in your home unsafe. I think this clue will help tell us what E.E.'s name means. **sspeeca**
- The witnesses who saw E.E. are objects that were in or near the house. When E.E. was near, the  
objects became —  $\frac{7}{7}$  — — — —. **aefnsu**
- When E.E. went away, the objects all became  $\frac{22}{22}$  — —  $\frac{11}{11}$  again. **aefs**
- What did the witnesses have in common? I know! They all went near a source of  
— — —  $\frac{3}{3}$  — — —  $\frac{6}{6}$  —  $\frac{15}{15}$  — —. This is another clue to E.E.'s name. **yttrliiecc**
- The microwave did not see E.E. Now that I think about it, it wasn't  $\frac{5}{5}$  —  $\frac{21}{21}$   $\frac{8}{8}$  —  $\frac{23}{23}$  —  
in. **degglpu**
- I am pretty sure that E.E. stands for  $\frac{1}{1}$  — — — — —  $\frac{17}{17}$  — — —  
— — —  $\frac{9}{9}$   $\frac{16}{16}$   $\frac{13}{13}$  — — — — —  $\frac{18}{18}$   $\frac{19}{19}$ . **aceginps cceeilrtty**
- Now we know who E.E. is. P.I. Mom said she could —  $\frac{26}{26}$   $\frac{10}{10}$  — me get rid of him and make  
things safe again. But where could he be? **pelh**

★ Write the numbered letters in the correct spaces to find the final clue.

Find  $\frac{1}{1}$   $\frac{2}{2}$   $\frac{3}{3}$   $\frac{4}{4}$   $\frac{5}{5}$   $\frac{6}{6}$   $\frac{7}{7}$   $\frac{8}{8}$   $\frac{9}{9}$   $\frac{10}{10}$   $\frac{11}{11}$   $\frac{12}{12}$   $\frac{13}{13}$   $\frac{14}{14}$   $\frac{15}{15}$   $\frac{16}{16}$   $\frac{17}{17}$   $\frac{18}{18}$   $\frac{19}{19}$  in the  
 $\frac{20}{20}$   $\frac{21}{21}$   $\frac{22}{22}$   $\frac{23}{23}$ .

Go back to the **m**  $\frac{24}{24}$   $\frac{25}{25}$   $\frac{26}{26}$  on Activity Sheet 1 and look again.

## FINAL CLUE

Find E.E. in the maze. Go back to activity #1 and look closely again.

