

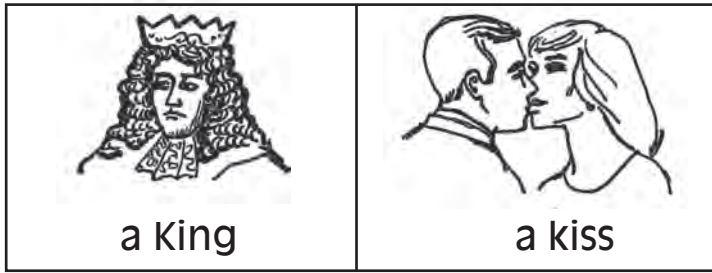
1. King

1. Miss  $\left\{ \begin{array}{l} \text{King} \\ \text{Bing} \end{array} \right.$  has a hat on.

2. cup

2. Miss Bing has a  $\left\{ \begin{array}{l} \text{cap.} \\ \text{cup.} \end{array} \right.$

3. king



4. kiss

3. sing ~ ki \_\_\_

4. miss ~ ki \_\_\_

5.



5.

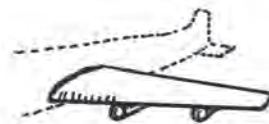
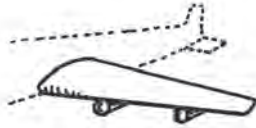
a king



6.

a  $\left\{ \begin{array}{l} \text{wing} \\ \text{ring} \end{array} \right.$

6. wing



7. ring

7.



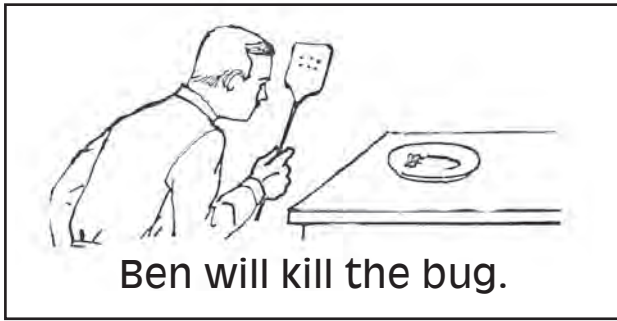
a  $\left\{ \begin{array}{l} \text{king} \\ \text{ring} \end{array} \right.$

8. king

8.



a \_ing



1. dish

1. That is a bug on the { dish.  
fish.

2. bug

2. Ben will kill the { bug.  
dish.

3. king

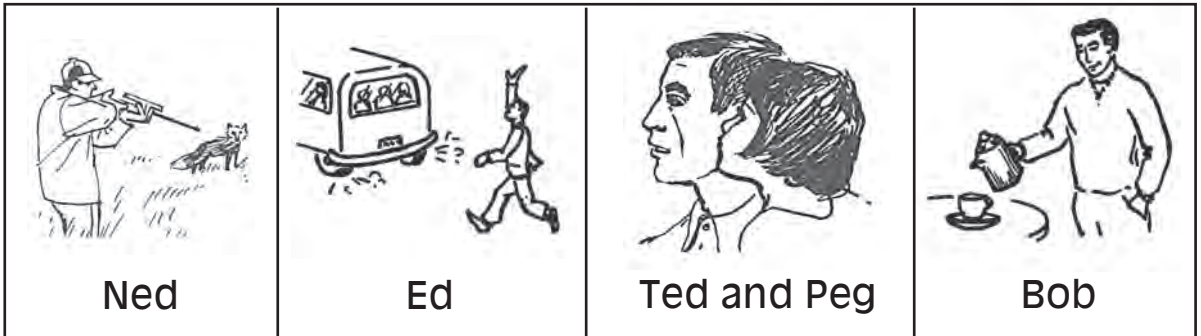
kill	king	kiss
------	------	------

4. kill

3. wing ~ \_\_\_\_\_ 4. will ~ \_\_\_\_\_

5. kiss

5. miss ~ \_\_\_\_\_



6. kill

6. Ned will \_\_\_\_\_ the fox.

7. miss

7. Ed will \_\_\_\_\_ the bus.

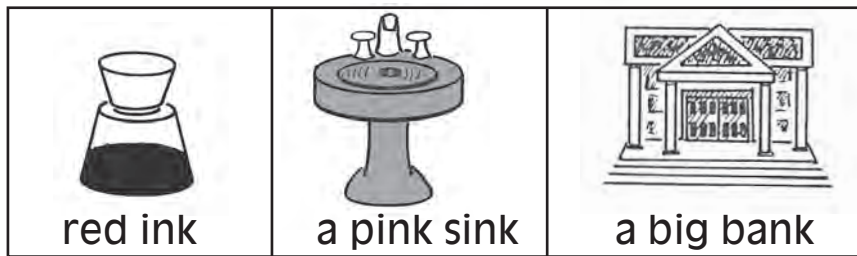
8. kiss

8. Ted will get a \_\_\_\_\_.

9. fill

kiss
kill
miss
fill

9. Bob will \_\_\_\_\_ the cup.



1. red

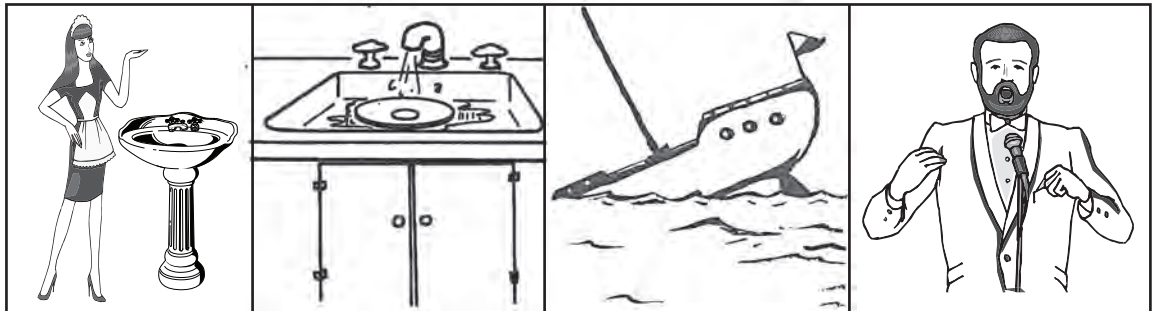
1. The ink is  $\left\langle \begin{array}{l} \text{tan.} \\ \text{red.} \end{array} \right.$

2. sink

2. The  $\left\langle \begin{array}{l} \text{sink} \\ \text{bank} \end{array} \right.$  is pink.

3. bank

3. The bank is big.



4. rub

4. Peg will  $\left\langle \begin{array}{l} \text{rob} \\ \text{rub} \end{array} \right.$  the sink.

5. sink

5. The dish is in the  $\left\langle \begin{array}{l} \text{ink.} \\ \text{sink.} \end{array} \right.$

6. sank

6. The ship  $\left\langle \begin{array}{l} \text{sang.} \\ \text{sank.} \end{array} \right.$

7. sang

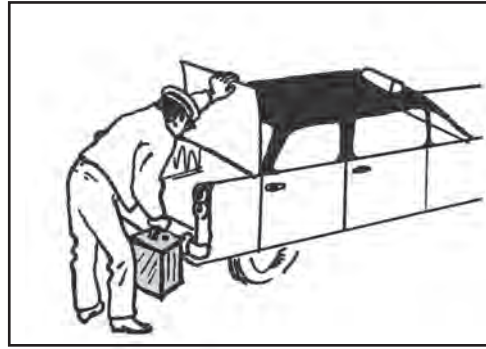
7. The man  $\left\langle \begin{array}{l} \text{sang.} \\ \text{sank.} \end{array} \right.$

1. run



1. Pat's cab will not  $\left\langle \begin{array}{l} \text{run.} \\ \text{rug.} \end{array} \right.$

2. can



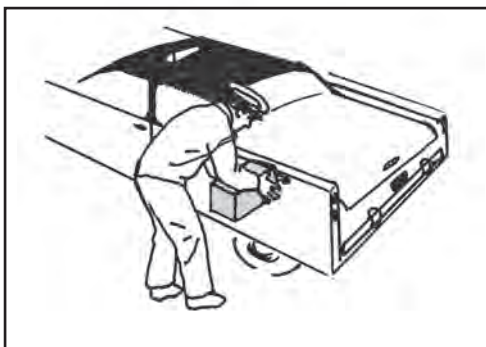
2. Pat gets a  $\left\langle \begin{array}{l} \text{can.} \\ \text{cat.} \end{array} \right.$

3. can



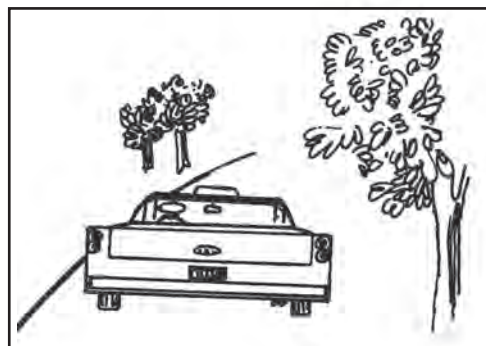
3. A man fills the c\_\_ with gas.

4. gas



4. Pat fills the cab's tank with \_\_as.

5. runs



5. Then the cab  $\left\langle \begin{array}{l} \text{runs.} \\ \text{rubs.} \end{array} \right.$