

1. What sound does the fan make when it starts moving?  
A. Singing  
B. Whispering  
C. Talking  
D. Screaming (C)

**Explanation :** The poet imagines the fan as talking when it begins to move.

2. Why does the fan seem to be talking?  
A. It is broken  
B. It is angry  
C. It moves slowly  
D. It makes a strange noise (D)

**Explanation :** The unusual sound made by the fan creates the illusion that it is talking.

3. What happens when the fan is switched off?  
A. It cries  
B. It keeps talking  
C. It becomes silent  
D. It falls down (C)

**Explanation :** When switched off, the fan stops making noise and becomes silent.

4. What makes the fan stop talking in the poem?  
A. Cleaning the fan  
B. Oiling the fan  
C. Repairing the switch  
D. Changing the blade (B)

**Explanation :** Oiling the fan removes the noise, ending the mystery.

5. Who solves the mystery of the talking fan?  
A. The poet  
B. A mechanic  
C. An electrician  
D. The mother (C)

**Explanation :** An electrician oils the fan and fixes the problem.

6. What was the real cause of the fan's noise?  
A. Dust  
B. Rust  
C. Loose parts  
D. Lack of oil (D)

**Explanation :** The fan was not oiled properly, which caused the noise.

7. What feeling does the fan's noise create at first?  
A. Happiness  
B. Fear  
C. Curiosity  
D. Anger (C)

**Explanation :** The strange sound makes the poet curious about the fan.

8. What happens to the fan after it is oiled?  
A. It speaks loudly  
B. It runs smoothly  
C. It stops working  
D. It breaks (B)

**Explanation :** Oiling allows the fan to run smoothly without noise.

9. What literary device is used when the fan is described as talking?  
A. Simile  
B. Metaphor  
C. Personification  
D. Alliteration (C)

**Explanation :** The fan is given human qualities, which is personification.

10. What is the main message of the poem?  
A. Machines are dangerous  
B. Imagination can create mysteries  
C. Electricity is harmful  
D. Fans should not be used (B)

**Explanation :** The poem shows how imagination turns a simple noise into a mystery.