

**Q1. Choose the right answer:**

1. **A blog is:**
  - a) a printed newspaper
  - b) a short story
  - c) a personal online journal
  - d) a dictionary
2. **The purpose of a blog is to:**
  - a) share personal opinions or experiences
  - b) list phone numbers
  - c) sell food online
  - d) describe only news events
3. **Which word means “something you think or plan in your mind”?**  
\_\_\_\_\_
4. What’s the meaning of “opinion”?  
\_\_\_\_\_
5. **Which of these can be a blog topic?**
  - a) My visit to Mars
  - b) My favorite hobby
  - c) A shopping list
  - d) A math test

**Q2. Complete the Sentence**

1. We use **so** to link ideas when the second one is the \_\_\_\_\_ of the first.
2. We use **because** to link ideas when the second one is the \_\_\_\_\_ for the first.
3. Add “so” or “because”:  
*We stayed home \_\_\_\_\_ it was raining.*
4. Add “so” or “because”:  
*It was very cold, \_\_\_\_\_ we wore jackets.*

**Q3. Rewrite:**

1. He's tired. He went to bed early. \_\_\_\_\_.
2. She loves animals. She wants to be a vet. \_\_\_\_\_.
3. The shop was closed. We went somewhere else. \_\_\_\_\_.

**Q4. (True / False)**

**(Based on Samia's blog idea about robots)**


1. Samia thinks robots will take all human jobs.
2. Robots already help make cars in factories.
3. Samia believes people will have more free time in the future.
4. She says robots will have feelings one day.
5. Samia says teachers can easily be replaced by robots.
6. Samia says people will keep learning new things in the future.

Answers:

<b>Q1:</b> 1. C 2. A 3. <i>Idea</i> 4. It's what you believe or think about something 5. B	<b>Q2:</b> 1. <i>result</i> 2. <i>Reason</i> 3. <i>because</i> 4. <i>so</i>	<b>Q3:</b> 1. <i>He went to bed early because he's tired.</i> 2. <i>She wants to be a vet because she loves animals.</i> 3. <i>The shop was closed, so we went somewhere else.</i>	<b>Q4:</b> 1. False 2. True 3. True 4. False 5. False 6. True
---	---	---	---

ODROS  
ادرس



 **Unlock the Next Step in English**  
*From Basics to Fluency*

