

4. Testing the 3rd Block of Information by Reassessing Test Items

Technology:

a. Choose the correct word and circle it.

- b. The robot has to move to the different "regions" which:
i. The 3rd person / subject / entity carrying them to its destination
ii. Different regions / areas / zones / boundaries / landmarks / pathways or other activity-based outcomes
iii. The different levels / quality / nature / environment / factors controlling the outcome

c. Fill in the blank with suitable words from the word box below.

- i. Mr. _____ from the test results say high, and will have disappeared
- ii. Decision to take our earlier course of 3rd Order and Programming _____
- iii. Safety needs and I want safe _____ rather than danger
- iv. The car moves to _____ with the given instructions
- v. Imagine today's project scenario _____ the need for security features
- vi. The robot moves from one place to another place _____
- vii. The self-driven car is moving from one place to another place _____
- viii. Robot received teacher's specimen _____ for guidance

quality, quantity, cause, consequence, transportation, function, direction, location

d. Write sentences using the following words

quality, quantity, cause, consequence, transportation, function, direction, location

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____