Name of the candidate Sara Sikanda.

Reg. No. 10010597 (To be filled in by the Examiner)

UKG-11

Maximum Marks: 100 Time: 90 Minutes

To the Examiner

- 1. Read out the first question to all the candidates.
- 2. Explain how to answer this question.
- 3. Give the candidates enough time to answer this question.
- 4. When they have answered it, read out the next question and ask them to answer it.
- 5. Continue in the same way till the last question.
- 6. Answers of all questions are to be marked by the candidates.

Questions 1 - 5. Look at the pictures. Put a tick (\checkmark) on the correct answer: $(5 \times 5 = 25)$

1. An animal that guards our house.









2. A plant that grows only in water.









3. Which of the following is a non-flying bird?

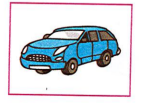








4. A vehicle that runs on three wheels.









5. Who works in a post office?





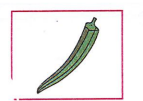


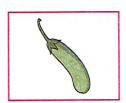


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Questions 6-8. Spot the odd one out. Put a tick (\checkmark) on the correct answer: $(3 \times 5 = 15)$

















9.

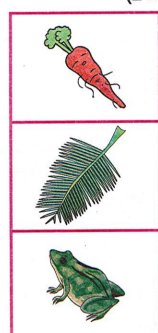




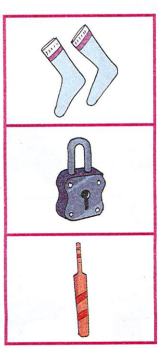




Questions 9 & 10. Match the pictures. Join them by drawing lines: $(2 \times 6 = 12)$



10.



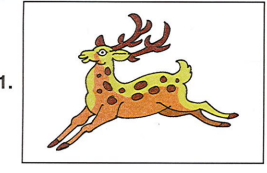


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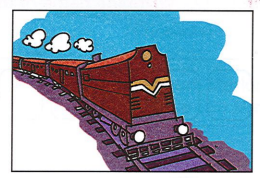
Questions 11 & 12. Write the names of the following:

 $(2 \times 5 = 10)$

11.



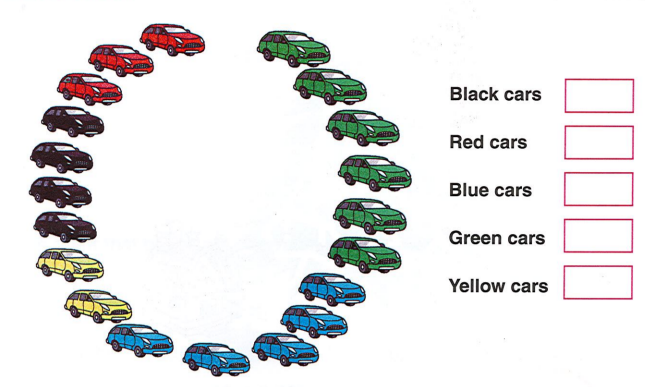
12.



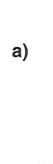
Ans.

Ans. _

Question 13. These are cars of different colours. Count and write their numbers: $(5 \times 2 = 10)$



Question 14. Look at the pictures of animals. Each of them has lost a part. Find and put a tick (✓) below the correct missing part: $(2\times 2=4)$

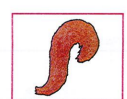








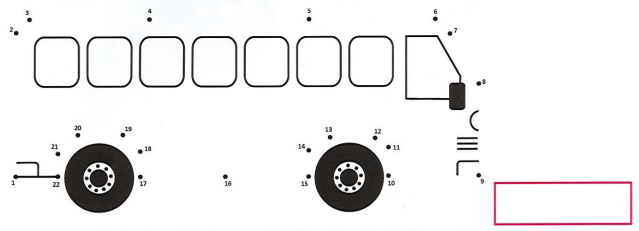








Question 15. Complete the picture by joining the numbers in order by drawing lines. Write the name of the picture in the box: $(1 \times 10 = 10)$



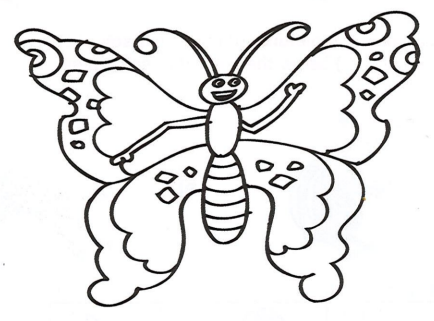
Question 16. Help the Christmas Father to reach home to handover $(1\times 4=4)$

the gift:



Question 17. Colour the picture:

 $(1 \times 10 = 10)$



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