| Name of th | e cano | didate | | | |
|------------|--------|--------|--|--|-----------------------------------|
| Reg. No. | | | | | (To be filled in by the Examiner) |

LKG - 12 F2

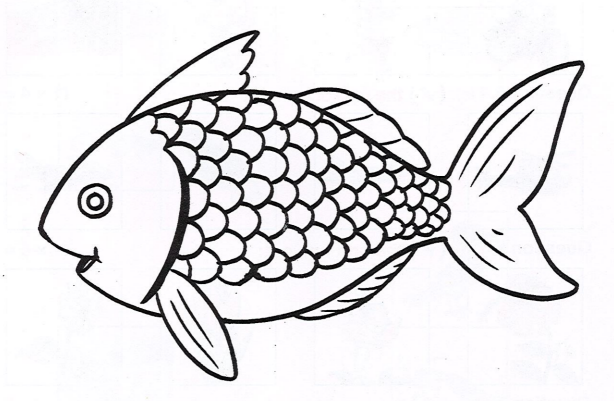
Maximum Marks: 100

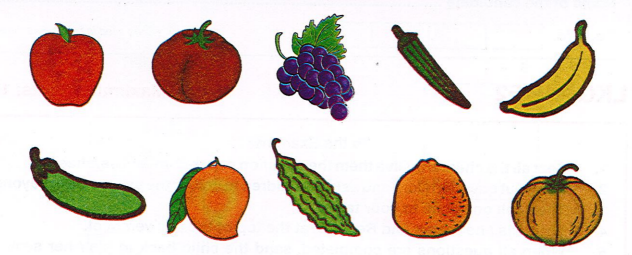
To the Examiner

- 1. Seat all the children. Give them the question paper-cum-answersheets.
- 2. Point out question No. 1 and ask the children to colour the picture with crayons.
- 3. Then call one child to your table.
- 4. Write his / her name and Reg. No. at the top of the answersheet.
- 5. When all questions are completed, send the child back to his / her seat. Ask him / her to do the colouring in question No. 1, if he / she has not already completed it.
- 6. Continue this process with the rest of the children, calling them one by one.
- 7. All the answers are to be marked by the candidates.

Question 1. Colour the picture:

 $(1 \times 10 = 10)$





Question 3. Tick (✓) the animals that give us milk:

 $(2\times 2=4)$









Question 4. Tick (✓) the sleeping boy:

 $(1\times 4=4)$









Question 5. Tick (✓) the rocket:

 $(1\times 4=4)$



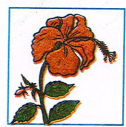






Question 6. Tick (✓) the odd one out:

 $(1\times 4=4)$









Question 7. Tick (\checkmark) the one which does not belong to the group: $(1 \times 4 = 4)$







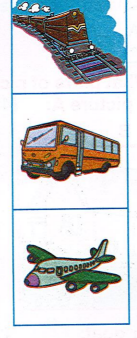


8.





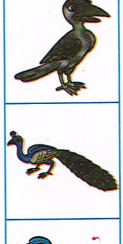
9.





10.





11.

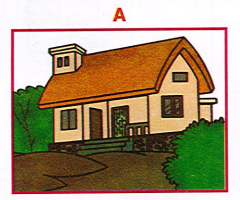


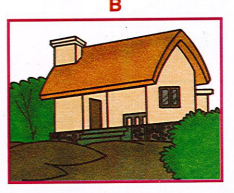
Question 12. Look at the picture on the left and colour the picture on the right similarly: $(6 \times 1 = 6)$





Question 13. Look at the pictures A and B. What parts of picture A are missing in picture B? Tick those parts in picture A: $(4 \times 5 = 20)$





Question 14. Help the kid to reach the mother goat: $(1 \times 7 = 7)$



♦==

Name of the ExaminerSignature