

10/03/2026

BHARTIYA SHIKSHA BOARD
WORKSHEET – TERM II
ENGLISH – CLASS II
SESSION-2025-26

Time: 1 Hour

Max Marks: 20

GENERAL INSTRUCTIONS:

- Read the questions carefully.
- Please check that this worksheet contains **04** printed pages.
- **10** minutes of extra time has been allotted for the teacher to explain the worksheet to the students. During this time, students will not start writing the answers.
- This worksheet contains **08** questions. Attempting all the questions is compulsory.
- Q. no. **1 and 2** carry **02** marks each.
- Q. no. **3** carries **06** marks.
- Q. no. **4** carries **02** marks.
- Q. no. **5 and 6** carry **03** marks each.
- Q. no. **7** carries **02** marks.

Q1. Tick (✓) the correct answer-

(0.5x4=2)

1. The burrow is the shelter of-
(a) Bear ()
(b) Rabbit. ()
(c) Cow ()
2. Cow is a _____ animal.
(a) Herbivorous ()
(b) Carnivorous ()
(c) Omnivorous ()
3. Which paratha is Rahul 's favourite?
(a) Paneer ()
(b) Onion ()
(c) Aloo ()
4. Whom the father called for fixing the tap?
(a) Plumber ()
(b) Driver ()
(c) Doctor ()

Q2. Fill in the blanks with the words given in the help box.

(0.5x4=2)

Herd, Puppies, Soldiers, Tailor

1. A _____ of elephant trumpeted loudly to scare away the bees.
2. _____ stitches out clothes.
3. The teacher saw little _____ playing with their mother.
4. _____ protect our nation.

Q3. Answers the following questions-

(2x3=6)

1. Why do animals need a home?

Ans. _____

2. What are herbivorous animals?

Ans. _____

3. What problems did Rahul face when he found out that there was no water in the tap?

Ans. _____

Q4. Which animal makes the following sounds?

(0.5x4=2)

1. Chirps - _____
2. Buzzes- _____
3. Mews- _____
4. Barks- _____

Q5. Matching $(0.5 \times 6 = 3)$

1. Tiger	(a) Drives a bus
2. Camel	(b) Paints houses
3. Peacock	(c) Prepares food
4. Driver	(d) National animal
5. Painter	(e) The ship of desert
6. Cook	(f) National bird

Q6. Change the gender- $(1 \times 3 = 3)$

1. Girl- _____
2. Mother- _____
3. King- _____

Q7. Dictation- $(0.5 \times 4 = 2)$

- 1- _____
- 2- _____
- 3- _____
- 4- _____