

## J & K POLICE PUBLIC SCHOOL MIRAN SAHIB, JAMMU

## SUBJECT – ENGLISH

 $\mathbf{CLASS}-\mathbf{IV}$ 

ASSIGNMENT NO. 2

M.MARKS-20

Name:-\_\_\_\_\_

Class & Sec :-\_\_\_\_

**Book :- Marigold Textbook in English Class- IV** 

**TOPIC - LESSON – NEHA'S ALARM CLOCK.** 

**SECTION – A (READING)** 

Q1 Read the passage carefully and answer the given questions:-  $(5 \times 1m = 5m)$ 

Neha's alarm clock always rings at six and pulls her out of the bed! She would love to sleep a little longer in the morning! She always wishes her clock would forget its job. One day her alarm clock fell down and she became happy that now she can sleep for late in the morning but next day chirping sound of birds wakes her up. She feels disappointed and thinks why not everyone leaves her alone.

a. What does Neha wish for the clock?

Ans	
<b>b.</b> What happens when the alarm clock	rings:
1. It makes Neha happy	2. It pulls Neha out of bed
c. What would Neha love to do?	
1. sleep little longer 2. pla	y
d. Antonym of "happy"	
e. Synonym of "regularly"	(from the passage)
SECTION – B (	LITERATURE)
2 Answer the given questions:-	$(3 \times 2m = 6m)$

a. What time did Neha's clock ring every morning?

b. What is inside you that makes you get up at the same time everyday?

c. What did the birds say?

Q3 State " true" or "false"

a. Neha was fond of the birds that come to wake her up.\_\_\_\_\_

b. Neha wants the alarm clock to forget ringing sometimes.\_\_\_\_\_

SECTION- C (VOABULARY AND GRAMMAR)

Q4 Do as directed in the brackets:-

 $(7 \times 1m = 7m)$ 

- a. snuggles :-\_\_\_\_\_(write the meaning)
- b. window sill:-\_\_\_\_\_ (write the meaning)
- c. ilesm :\_\_\_\_\_( Put the letters in the right order to form a meaningful word)
- d. rigthb :- \_\_\_\_\_( Put the letters in the right order to form a

meaningful word)

- e. The cows \_\_\_\_\_\_ grazing in the field. (fill in the blank with was / were)
- f. The book shop \_\_\_\_\_\_ open. (fill in the blank with was / were)
- g. "Ma, who woke me up today?" (who said these words and to whom)

 $(2 \times 1m = 2m)$