### SANT NIRANKARI PUBLIC SCHOOL JUNE (WEEK-3) CLASS-V

## (ENGLISH) WORKSHEET-1 TOPIC – CH –2 THE TOPPER

### A. Write the meanings of the given words.

- a. dishevelled
- b. in a daze
- c. strange
- B. Make sentences of the given words.
- a. jealous
- b. whispered
- c. ashamed
- C. Answer the following questions.
- 1. What did Rahul's classmate whisper when he entered the class?
- 2. What did Rahul see in the bedroom?
- 3. Who had helped grandfather?

#### WORKSHEET - 2

### **TOPIC - UNSEEN POEM**

### Q-1 Read the poem carefully and answer the questions that follow.

As we move, as we move in the train, The trees and the houses go wheeling back. But the starry heaven above the plains, Come flying on our track.
But the starry heaven above the plains,
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, ,
All the beautiful stars of the sky,
The silver doves of the forest of Night,
Over the dull earth swam and fly,
Companions of our flight.
We will move on without fear,
Let the goal be far, the flights be clear,
For we carry the Heaven with us, dear,
While the earth skips from our feet!
A. Fill in the blanks with the correct words from the above poem
(i) The trees and the houses go back.
(ii) While the skips from our feet!
B. Find the 'opposite' words from the above poem.
(i) Day
(ii) Front
C. Write 'one' pair of rhyming words.

D. Write two 'nouns' from the above poem.

# MATHS WORKSHEET -1 FACTORS AND MULTIPLES

Q1. Write the factors of the following numbers:
a) 28
b) 64
c) 72
Q2. Find the first five multiples of the following:
a) 9
b) 12
c) 15
Q3. Encircle the numbers which are divisible by
a) 2: 58, 72, 811, 1212, 5679
b) 3: 56, 128, 1352, 7173, 657
c) 10: 139, 7600, 8765, 43700, 45320
Q4. Find the numbers which are divisible by 9: 1647, 1161, 40706, 38924
Q5. Fill in the blanks:
<ul><li>a) 4 is the even composite number.</li></ul>
<ul><li>b) is neither prime nor composite number.</li></ul>
c) is the smallest odd composite number

Date:\_\_\_\_\_

### WORKSHEET -2 FACTORS AND MULTIPLES

Date	<b>:</b>
Q1.	Fill in the blanks:
a) b)	The HCF of two consrctive numbers is The HCF of two numbers is less than or equal to the number
a)	Find the HCF by common division method: 16, 42, 72 99, 33, 121
Q3. a) b)	Find the prime factorisation of the following using division method: 45 100
Q4. a) b)	Find the prime factorisation of the following using factor tree: 60 72

### HINDI WORKSHEET-1

	संत निरंकारी प्रकलक विद्यालय
100	निरंकारी क्लोंनी
	किथ्य - दिंदी पार 3 - खिलीनेवाला
	वार्यपत्रक -। (स्ट विस्त्रि)
D-1	कि की कि उसर दीजिए:-
(1)	'खिलीनेवाला' कविता किस द्वारा लिखी गई है ?
(ii)	वह म अवसर उस क्षम तर ।
r 25/2	भं के अलावा चर में और कौन कौन है जो तुम्हे
(111)	
(2)	मनाते हैं ?
(11)	रीमा व्योग मा त्याहार है जी वुराई पर अव्हाई की
CON	जीत पर बल देता है?
(v)	'रामलीला' के जरिश तुम्हें रामचन्द्र जी की कीत-
	कार्य सा व्याप हिन्दी अभी र
(YI)	नुम्हारे गली - मोहल्ले में कीन कीन से केरीवाले
	आत है और वे किस दम से आवान लगाते हैं।
	लिखी ?
9-2	निम्निलिखन क्रिक्टों के अर्थ लिखिए:-
	। स्वर- सर- <del>सर- &gt;</del> ः
	2. gan ?· →
	3. मचलना —
9-3	कित्रता की पिकत्यां घूरी की जिए:-
	नर चिलीन
	— रहा युकार।

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### **WORKSHEET-2**

संत निरंकारी पिकलक (सद्यालय निरंकारी कॅलोनी कक्षा - प्लंभ विषय - हिंदी कार्यवास्त - 2 पाठ-3 सिलीनेबालों नीतर - पाठ-3 सिलीनेबालों नीतर - (i) बचों तुम अपने शाधियों के साथ कीन-कीन सा
(ii) उम ' खिलीनेवाले' से कीन से खिलीने लैना प्रमंद करोगे और व्यों ?
(iii) इस कविता में तीन नाम राम, कौंशल्या और ताड़का आर हैं। ये तीनों नाम किस प्रसिद्ध कथा के पात्र हैं।?
(10) कतिता की पिकतयाँ पूरी कीजिए:- भी माँ
वया — है। बिससे लूँगा — न
नीन — दैशा। ११-2 निम्न लिखित शहरी के अधी लिखिए —
<ul> <li>अम्मा →</li> <li>विचार →</li> <li>अंली सी →</li> </ul>
प्र-3 अपने किन्हीं इमनयसद खिलीती के चित्र

### EVS WORKSHEET – 1 CHAPTER – 4 (THE PLANT STORY)

Q1: Fill in the blanks:
a) The (seed/cotyledon) stores food for the baby plant.
b) The seeds of (dandelion/water lily) disperse through wind.
c) The (stem/leaves) of Bryophyllum grow into a new plant.
d) Potato is a (root/stem).
e) (Begonia/Fern) grows from spores.
f) (Punjab/ Kerala) is coffee producing region of India.
Q2: Name the following:
a) A seed that is dispersed by water
b) A tiny hole through which a seed absorbs water
c) The process of seed dispersal in which fruits burst open
d) A baby plant inside the seed
e) Seed leaves are known as
f) Chinar in Kashmiri language
Q3: Write true or false:
a) Seeds germinate in the presence of water, air, sunlight and warmth
b) Seeds of some plants have a waterproof coating and can float
c) Plants can grow only from stem cuttings
d) Potato and ginger are roots
e) The part of the plant that grows above the ground is called the shoot system
f) Chillies or chilli peppers originally grew in Portugal

### WORKSHEET – 2 CHAPTER – 4 (THE PLANT STORY)

Q1: Fill in the blanks:	
a) A seed turns into a	
b) Seeds are dispersed by _	, and
c) is a tiny hole	e through which a seed absorbs water.
d) are called as	s seed leaves.
e) and	are stems that we eat.
f) is called Chin	nar in Kashmiri language.
Q2: Name the following:	
a) A seed dispersed by wate	or:
b) A nutritious seed:	<u></u>
c) Chilli was grown originally	here:
d) A seed dispersed by wind	:
e) An underground stem:	

### Q3: Match the following:

COLUMN A	COLUMN B
a) Root system	i) testa
b) Seed coat	ii) cotton plant
c) Cotton fabric	iii) root
d) Begonia	iv) radicle
e) Sweet potato	v) well developed leaves

### WORKSHEET – 3 CHAPTER – 4 (THE PLANT STORY)

Q1: Unscramble these words.		
1. ICRYMOEPL		
2. CONDELTYO	-	
3. ULUEPML		
4. CEILRAD		
5. IOTNANIREGM	_	
6. SPSALIDRSE		
7. YROMEB		
8. ORSPE		
9. EEOCFF		
9. EEOCFF		
	germination of a seed and label them.	