



# **REVISIONWORKSHEET2(2023-24)**

**CLASS 6( TENSES)** 

 $Fill in the blanks using simple present or present continuous\ form of the verbin bracket$ 

My name is	Lucas. I am a student. I
school near ou	r house. Today I am at home and I
homework now.	
We	(live) in Canada. My father is a t
Не	(work) eight hours a day. He
at the moment.	My mother is in the field too. She
They	(move) the animals into the new
mother	(wear) coats and gloves. Becaus
but it	(not snow).
We usually	(get up) early. But my

# Simple Present Tense

(I) Fill in the blanks v	vith the simple present form of the v
1. James	with his left hand. ( write )
2. My father	for a walk every morning.
3. How fiercely the wind	! ( blow )
4. Unless we	now we can't be there
5. The sun	in the east. ( rise )
6. She	_ an engineer. ( be )
1. खंड परीक्षा-2 में आने वाले पाठों का कई बार सस्वर वाचन की करके, लिखकर अभ्यास कीजिए। 2. दीपावली के अवसर पर एक सुंदर-सा कार्ड बनाए तथा उसमें 3. A-4 साइज शीट पर श्री राम का एक सुंदर चित्र बनाकर रंग भी निम्नलिखित विषयों पर A4 साइज शीट पर अनुच्छेद लिखिए। i) दीपावली पर बढ़ते प्रदूषण को रोकने के उपाय ii) मेरा प्रिय त्योहार- दीपावली iii) बदलते मौसम- बीमारियों को बुलावा	एक अच्छा सा संदेश भी लिखिए।
Maths  GENERALINSTRUCTIONS:  i. Do it on A4 size sheets.	
1. Give expressions in the following cases.	

i) 11 added to 2m

ii) 11 subtracted from 2m

v) y is multiplied by -8
2. Identify the pairs of like and unlike terms:  (i) -32x, y  (ii) -x, 3x  (iii) -12y2x, 32xy <sup>2</sup> (iv) 1000, -2
3.Classify the following into monomials, binomial, and trinomials. (i) -6 (ii) -5 + x (iii) $32x - y$ (iv) $6x^2 + 5x - 3$ (v) $z^2 + 2$
<b>4.</b> Add: (i) $3x^2y$ , $-5x^2y$ , $-x^2y$ (ii) $a + b - 3$ , $b + 2a - 1$
5.Simplify combining the like terms: (i) $\alpha - (\alpha - b) - b - (b - \alpha)$ (ii) $x^2 - 3x + y^2 - x - 2y^2$
6. Simplify the following expressions and then find the numerical values for $x = -2$ . (i) $3(2x - 4) + x^2 + 5$ (ii) $-2(-3x + 5) - 2(x + 4)$
7. Solve the given:
(i) 308.44 × 1000
(ii) 83.47 ÷ 5
(iii) 167.84 × 1.5
8. Write the given decimal numbers in expanded form by fractional expansion:
(i) 239.4
(ii) 16.098
9. Convert the following.
(i) 32 m = cm
(ii) 3 m = cm
(iii) 9 kg = g
(iv) 8,106 g = kg
(v) 2 l = ml
10. Ruby bought a watermelon weighing 5 kg 200 g. Out of this she gave 2 kg 750 g to her neighbour. What is the weight of the watermelon left with Ruby?

iii) 5 times y to which 3 is added

iv) 5 times y from which 3 is subtracted

### SUBJECT SSC

### Q1)WriteT fortrueandFforfalse.

1. The Rigvedawas written for the first time by hand about 3500 years ago. ( )
2.Somawasthewarriorgod. ( )
3. The Rigveda contains prayers for cattleandhorses. ()
4.Battles werefoughtfor land, waterand to capture people.( )
5. Sonsautomatically succeeded fathers 'rajas'. () <b>3. Fillin the blanks.</b>
a)TheSouthPole liesalmostatthecentre of a
b)ThePacificOceanis inshape.
c)ThePatwarimaintainsandtherecordsofthevillage. d)Raghu'sunclewastheofthevillage
e)Itisthedutyofstationhouseofficertowritedownthe andtheninvestigatethem.
f)Formanagingmatters relating to land, districts are sub-divided into
g)Tehsildars,alsoknownas,workundertheDistrictCollector

- 4. WriteTfortrueandFfor false.
- 1. Hindu Succession Amendment Act, 2005 gave equal rights to daughters.
- $2. Mohan went to the village Sarpanch \ to make complains about Raghu$
- $3. It is the duty of the {\tt District Collector to supervise} the {\tt work of the Patwaris}.$
- 4. The Station House Officer was not in the mood to hear Mohan.
- 5. The revenue of fice rorganises the collection of land revenue from the farmers.
- 6.Raghu'sfamilyownedonefield.
- 7. The S.H. Owas polite and agreed to write down Mohan's complaint.

#### 5. Answer the following In 20-30 Sentence

- 1. What is the difference between erosion and the deposition
- 2. How are block mountains formed?
- 3. Which Mountain separates Asia from Europe?
- 4.Into how many layers is the atmosphere divided.
- 5. Why is earth called a blue planet?
- 6.Despite her being a blue planet, we face a shortage of water why?
- 7. Who is the in charge of police station?
- 8. How are Mahajanapadas different from Janapadas?
- 9. What is the other name of Patwari?

## Science activities for class 6<sup>th</sup>

**Light Shadows and Reflections : Activities** 



# **Activity 1. Mirror reflection:**

This activity asks us to make a group of friends in a row and check who sees whom.

# **Activity 2 Left-Right**

Our left hand appear as right in the mirror, why?

# **Activity 3. Periscope**

Draw the diagram of the functioning of the Periscope. On which law of reflection does it work?

Computer Science						
Q1.Write the Shortcut Keys						
1. Save the text						
2. Copy the text						
3. To close the workbook-						
4. To select all						
Q2. Make your class timetable on MS- Excel .Q3. What						
do you mean by a Workbook?						
Ans						
<u> </u>						
Q4. What do you mean by Active Cell?						
Ans						
·						

Make a list of Nobel Prize Winners in different fields in 2023.

## Instructions:

- (i) Use Only A4 sheet (One side Ruled and Plain)
- (ii) Paste Picture of winners.
- (iii) Write 5 lines about Nobel Prize

		से सही उत्तर चुन			पूरा कार्रि-	
	(i) स	स्कृते स्वरा: '''''				4
	(	क) 11		(ख)	13	(刊) 33
	(ii) ए	तेषु	अयोगवात	हः भवति	1	
	(	क) इ		(ख)	विसर्ग:	(ग) क्
	(iii) स	वर-व्यञ्जनानां वि	योगेन		<sup></sup> भवति।	
	(	क) वर्णविच्छेद	:	(ख)	वर्णसंयोजनम्	(ग) वाक्यम्
	(iv) ':	श्ष्स्ह'		भवति।		
	(	क) अन्तःस्थ	यञ्जनानि	(ख)	ऊष्मव्यञ्जनानि	(ग) स्पर्शव्यञ्जनानि
	(v) ए	तेषु	···· वर्ण: स्र	त्ररः अस्ति	τ?	
	(	क) इ		(ख)	क्	(ग) ज्
2. :	अधोलि।	खेतवर्णेभ्यः ऊष	मव्यञ्जनानि	अन्तःस्थ	।व्यञ्जनानि च	पृथक् पृथक् कृत्वा उचितस्ता
1	लिखत-					
f	निम्नलिरि	वत वर्णों से ऊष्म	व्यंजनों औ	रि अन्तःस	थ व्यंजनों को उ	नलग-अलग करके उचित स्तंभे
ī	लिखिए-		77	W T T		1
			4,	र्स, ई, स	, ल्, ष्, ह्, व्	
3	भन्तःस्थ	व्यञ्जनानि –				······································
	कष्मव्यञ	जनानि –				
3	मधोलिनि	खतानां शब्दानाम	। वर्ण-विच	छेदं करु	त <b>–</b>	
		ात शब्दों का वर्ण			"	
3. 3	नेम्नलिखि				(ii) तरु: "	***************************************
i. 3	नेम्नलिखि (i) नौव	न			(11) (14.	

4,	अधोलिखितवर्णानां संयोजनं कृत्वा निर्मालखित वर्णों का संयोजन करके उ	तेषां चित्रेण सह उचितमेलनं कुर नके चित्रों के साथ उचित मिलान व	न्त— क्रीजिए—
	(i) प्+ भ + द् + भ:		~
	(ii) ब् + आ + ल् + अ + क् +		**
	(iii) स् + आ + र् + इ + क् + अ		9
	(iv) \( \frac{1}{4} + \frac{1}{35} + \frac{1}{4} + \frac{1}{35} +		
	(v) 平 + \$ + 〒 + 31:		A
5.	उचितं मेलनम् कुरुत- उचित मिलान कीजिए-		
	(1)	पुष्पम्	
	(11)	शुक:	
	(iii)	मेघ:	
	(iv)	बक:	
	(1)	हंस:	