

22nd Assignment(2021-22)

Std-3

Subject - English

Date- 17.01.2022

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GRAMMAR REVISION WORKSHEET 3

A. Mark S for sentences and Q for questions.

1. Bittu and Bunty practice playing the piano every day. **S**
  2. Pratham makes delicious palak paneer. **S**
  3. Have you seen the Red Fort? **Q**
  4. Prakash knows how to play tennis. **S**
  5. Did the school football team play well in yesterday's match? **Q**
  6. Aunt Ratna goes to her office by bus. **S**
  7. Can you please hold my umbrella for a moment? **Q**
  8. How do you know my friend, Nitya? **Q**
  9. Do you like eating samosas? **Q**
  10. Neeti spends a lot of time working on the computer. **S**
  11. Did Arjun win the first prize in the drawing competition? **Q**
  12. My grandfather picks me up from school every day. **S**
- 

B. Write the correct **questions** for these answers.

1. **Does the flower-shop nearby sell all kinds of flowers?**

Yes, the flower – shop nearby sells all kinds of flowers.

2. **Why is she smiling?**

She is smiling because she is going to meet a friend.

3. **Where is the nearest hospital?**

The nearest hospital is on the next street.

4. Do the players know about the storm?

No, the players do not know about the storm.

5. When do you visit your grandparents?

I visit my grandparents on Saturdays.

6. Where are the children?

All of them are at school now.

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C. Underline the **adverbs** in these sentences and write what type of adverbs they are -  
**manner, time** or **place**.

1. Trisha came home early. **Adverb of time**
  2. Anu is going to her friend's birthday party tomorrow. **Adverb of time**
  3. Shabana has kept the key somewhere in this room. **Adverb of place**
  4. Oshin chopped the vegetables carefully with a knife. **Adverb of manner**
  5. Deep went forward to get a better view of the Taj Mahal. **Adverb of place**
  6. This house was built by my grandparents many years ago. **Adverb of time**
- 

D. Circle the **subjects** and underline the **predicates** in these sentences.

1. Ritu's pet dog sleeps in her room at night.
  2. They are moving to Mumbai next month.
  3. Karan and Varun are not brothers.
  4. I don't like drinking milk!
  5. Our neighbour's car is parked outside our house.
- 

E. Complete these sentences with the correct forms of the **verbs** in the brackets.

1. Ali and Rubal play (**play**) basketball every weekend.
2. Nick is (**be**) the best bowler in the team.

3. Father drives (drive) very carefully.
  4. Grandma takes (take) a nap after her afternoon meal.
  5. Mercury, Venus, Earth and Mars are (be) planets.
  6. A tiny caterpillar grows (grow) into a butterfly.
  7. Jia and Joyee clean (clean) their room every day.
  8. Ratan always speaks (speak) in a calm voice.
- 

F. Write a reply to each question. Use **will** and the words in brackets in your replies.

1. Have you returned the books to the library? (tomorrow)

Sorry, I haven't. I will return them tomorrow.

2. Has the show begun? (a few minutes)

Not yet but it will begin in a few minutes.

3. When will the train reach Bhopal? (5 o'clock on Saturday)

The train will reach Bhopal at 5 o'clock on Saturday.

4. Are you going to invite Nitin? (this evening)

I will invite him this evening.

5. Please turn the television off. (after the news)

I will turn off the television after the news.

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**NOTE: Do the given assignment in your English Grammar Book.**

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Composition

Republic Day



1. We celebrate Republic Day on 26th January every year.
  2. It is our national festival.
  3. On this day, the Constitution of India came into force in 1950.
  4. The President of India unfurls the National Flag at Rajpath, New Delhi.
  5. All the states of the country present their culture and tradition through tableaux.
  6. People celebrate this day with great pomp and zeal.
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**NOTE: Write the given Composition in your English notebook neatly and learn.**

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गुरु गोबिंद सिंह पब्लिक स्कूल  
विशेष कार्य – २२ (२०२१-२२ )

कक्षा – तीसरी

विषय – हिंदी

दिनांक. १७ .०१. २१

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पाठ्यपुस्तक

पाठ – 20 हाथी तौला गया

प्रश्न 9 . निम्नलिखित प्रश्नों के उत्तर कॉपी में लिखो ।

मौखिक

1. राजा के पास क्या था ?

उत्तर – राजा के पास एक हाथी था ।

2. हाथी के बूढ़ा होने पर राजा उससे क्या काम लेता था ?

उत्तर – हाथी के बूढ़ा होने पर राजा उससे नगर भ्रमण का काम लेता था ।

3. हाथी को तौलने की जरूरत क्यों आ पड़ी ?

उत्तर – अकाल के कारण निर्धनों की सहायता के लिए हाथी को तौलने की जरूरत आ पड़ी ।

4. हाथी को तौलने में कौन सफल रहा ?

उत्तर – हाथी को तौलने में निर्धन मछुआरा सफल रहा ।

लिखित

1. एक बार राज्य में क्या समस्या आ गई ?

उत्तर – एक बार राज्य में अकाल की समस्या आ गई ।

2. राज्य में अकाल पड़ने पर राजा ने क्या निश्चय किया ?

उत्तर – राज्य में अकाल पड़ने पर राजा ने निर्धनों को हाथी के वजन के बराबर का सोना तौलकर बाँटने का निश्चय किया ।

3. राजा और मंत्री किस सोच – विचार में पड़ गए ?

उत्तर – राजा और मंत्री हाथी को तौलने के उपाय के बारे में सोच – विचार में पड़ गए ।

4. एक राजकर्मचारी क्या अच्छा समाचार लाया ?

उत्तर – एक राजकर्मचारी हाथी को तौलने वाले व्यक्ति के बारे में अच्छा समाचार लाया ।

5. मछुआरे ने हाथी को तौलने के लिए किस काम में राजा की सहायता माँगी ?

उत्तर – मछुआरे ने हाथी को तौलने के लिए बड़ी नाव बनाने में राजा की सहायता माँगी ।

6. मछुआरे ने नाव को कहाँ धकेला ?

उत्तर – मछुआरे ने नाव को समुद्र में धकेला ।

7. क्या नाव से हाथी को तौला जा सका ? यदि 'हाँ' तो कैसे ?

उत्तर– जी हाँ, नाव के पानी में डूबने के आधार पर नाव से हाथी को तौला जा सका ।

8. तौलने के सिद्धांत को विज्ञान में क्या कहते हैं ?

उत्तर – तौलने के सिद्धांत को विज्ञान में आर्कमिडीज का सिद्धांत कहते हैं ।

**प्रश्न २ . वाक्य बनाओ । ( कॉपी में )**

क. नाव – कर्मचारी नाव बनाने में लगे थे ।

ख. हाथी – राजा के पास एक हाथी था ।

ग. मछुआरा – मछुआरे ने नाव को समुद्र में धकेला ।

घ. सोना – राजा सोना बाँटेगा ।

### व्याकरण

**प्रश्न 1. ' गणतंत्र दिवस ' के बारे में लेख लिखो ।**

गणतंत्र दिवस हर साल 26 जनवरी को पूरे देश में मनाया जाता है क्योंकि इसी दिन 1950 को भारत का संविधान लागू हुआ था ।

इस दिन स्कूलों तथा सरकारी कार्यालयों में तिरंगा झंडा फहराया जाता है ।

इस दिन राष्ट्रपति राजपथ पर तिरंगा झंडा फहराते हैं

इस दिन राजपथ पर परेड का आयोजन किया जाता है तथा झांकियाँ निकाली जाती है ।

इस त्योहार को सभी जाति, धर्म के लोग मिल – जुलकर मनाते हैं ।

गणतंत्र दिवस हमारा राष्ट्रीय त्योहार है ।

### गृह कार्य

1. पाठ्यपुस्तक पाठ – 20 के शब्दार्थ और प्रश्नोत्तर याद करो ।

2. हाथी का चित्र बनाकर रंग भरो ।

3. ' गणतंत्र दिवस ' पर लेख याद करो ।

Assignment - 22

Class - 3

Subject - Mathematics

Date : 17.01.2022

**Unit 12. Patterns**

➤ A definite order or sequence of objects is called a pattern.

1) Observe the patterns and complete them.

A.



B.



**Answer.**

A.



B.



2) Find the patterns and write next two numbers.

A. 50, 100, 150, 200,-----,-----

B. 240, 220, 200, 180,-----,-----

C. 4, 14, 24, 34, -----,-----

Answer :A. 250, 300

B. 160, 140

C. 44, 54

3) Find the secret names by writing the matching letter for each pair of numbers.

3	A	C	T
2	S	I	Y
1	R	N	O
	1	2	3

A.

		R	
( 1,2)	( 1,3)	( 1,1)	( 2,2)

B.

	I		
( 3,3)	( 2,2)	( 1,2)	( 3,1)

Answer: A.

N	O	R	I
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B.

T	I	N	A
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## Revision Assignment

### Unit.7. Measurement

1. Fill >, < or = in the following boxes:

a. 2850 cm  5 km

b. 10kg  4500g + 5500g

c. 4 l 200 ml + 3 l 800 ml  8 l

d. 5kg + 345 g  5354 g

Answer: a. < b. = c. = d. <

2. Solve the following:

A.

	m		cm	
	8	2	3	0
+ 1	8	2	4	4

B.

	m		cm	
4	5	4	1	2
-	6	5	4	8

C.

	Kg		g	
7	2		4	0
+	8	2	5	0

D.

	l			ml		
4	6	0	5	0	0	
-	7	6	2	0	0	

Answer : a. 264 m 74cm

b. 388 m 64 cm

c. 80 kg 290 g

d. 384 l 300 ml

### Convert the following.

- Convert 5 km 25 m into m
- Convert 7790 g into kg
- Convert 69 kg 5g into grams
- Convert 5l 90ml into ml
- Convert 4092 ml into l

### **Answer:**

- a. Convert 5 km 25 m into m

$$\begin{aligned} \text{As } 1\text{km} &= 1000\text{m} \\ \text{So, } 5 \text{ km } 25 \text{ m} &= (5 \times 1000)\text{m} + 25\text{m} \\ &= 5000 \text{ m} + 25\text{m} \\ &= 5025 \text{ m} \end{aligned}$$

- b. Convert 7790 g into kg

$$\begin{aligned} \text{As } 1000 \text{ g} &= 1\text{kg} \\ \text{So, } 7790 \text{ g} &= (7790 \div 1000) \text{ kg} \\ &= 7\text{kg } 790\text{g} \end{aligned}$$

- c. Convert 69 kg 5g into grams

$$\begin{aligned} \text{As } 1\text{kg} &= 1000\text{g} \\ \text{So, } 69\text{kg } 5\text{g} &= (69 \times 1000)\text{g} + 5\text{g} \\ &= 69000\text{g} + 5\text{g} \\ &= 69005\text{g} \end{aligned}$$

- d. 5l 90ml into millilitres

$$\begin{aligned} \text{As } 1\text{l} &= 1000\text{ml} \\ \text{So, } 5\text{l } 90\text{ml} &= (5 \times 1000)\text{ml} + 90\text{ml} \\ &= 5000\text{ml} + 90\text{ml} \\ &= 5090\text{ml} \end{aligned}$$

- e . 4092 millilitres into litre.

$$\begin{aligned} \text{As } 1000\text{ml} &= 1\text{l} \\ \text{So, } 4092\text{ml} &= (4092 \div 1000)\text{l} \\ &= 4\text{l } 92\text{ml} \end{aligned}$$

### Word problems

1. Ratna bought 3kg 250g of sugar and Rana bought 12 kg 300 g of sugar. What is the total weight of sugar they bought?

Solution:.		kg.	g
Weight of sugar Ratna bought	=	3	250
Weight of sugar Rana bought	= +	12	300
Total weight of sugar they bought	=	15	550

2. A container contains 23 l 60 ml of oil. Another container contains 38 l 830 ml of the same. Find the difference.

Solution:.		l	ml
Capacity of 1st container	=	38	830
Capacity of 2nd container	=	- 23	060
So,difference of the containers	=	15	770

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## Assignment – 22 (Revision)

Subject – EVS

Class – Three

Date- 17.01.22

*The given assignment should be completed in EVS notebook.*

### A. Answer in one word.

1. A group of stars forming a particular design in the sky - \_\_\_\_\_
2. Gently blowing wind - \_\_\_\_\_
3. Chemical compounds that make up the rocks - \_\_\_\_\_
4. An imaginary line running through the centre of the earth - \_\_\_\_\_
5. The change of water into water vapour on heating - \_\_\_\_\_
6. The huge potholes on the moon - \_\_\_\_\_
7. A celestial body moving in an elliptical orbit round a star - \_\_\_\_\_
8. The layer of earth which lies between the crust and the core - \_\_\_\_\_
9. Making the environment unfit for human use - \_\_\_\_\_
10. The spinning movement of the earth on its axis - \_\_\_\_\_
11. Chemicals used to kill harmful insects - \_\_\_\_\_
12. The largest planet - \_\_\_\_\_
13. The model of the earth - \_\_\_\_\_
14. The only planet that supports life - \_\_\_\_\_
15. The gaseous state of water - \_\_\_\_\_

### B. Give two examples for each.

1. Soluble substances - \_\_\_\_\_, \_\_\_\_\_
2. Sedimentary rocks - \_\_\_\_\_, \_\_\_\_\_
3. Astronomers - \_\_\_\_\_, \_\_\_\_\_
4. Constellations - \_\_\_\_\_, \_\_\_\_\_
5. Movements of the earth - \_\_\_\_\_, \_\_\_\_\_
6. Layers of the earth - \_\_\_\_\_, \_\_\_\_\_
7. Types of pollution - \_\_\_\_\_, \_\_\_\_\_
8. Solids that do not dissolve in water - \_\_\_\_\_, \_\_\_\_\_
9. Animals living in the soil - \_\_\_\_\_, \_\_\_\_\_
10. States of water - \_\_\_\_\_, \_\_\_\_\_
11. Plants that grow well in sandy soil - \_\_\_\_\_, \_\_\_\_\_
12. Metamorphic rocks - \_\_\_\_\_, \_\_\_\_\_
13. Phases of the moon - \_\_\_\_\_, \_\_\_\_\_
14. Main seasons of India - \_\_\_\_\_, \_\_\_\_\_
15. Types of rocks - \_\_\_\_\_, \_\_\_\_\_

C.

### Activity

Draw, colour and name the three states of water.

-----x-----

## Answer Key

### A. 1. Constellation

2. Breeze

3. Minerals

4. Axis

5. Evaporation

6. Craters

7. Planet

8. Mantle

9. Pollution

10. Rotation

11. Pesticides

12. Jupiter

13. Globe

14. Earth

15. Steam / Water vapour

### B 1. Sugar, Salt

2. Sandstone, Limestone

3. Galileo, Aryabhata

4. Leo, Orion

5. Rotation, Revolution

6. Crust, Mantle

7. Water pollution, Noise pollution

8. Sand, Sawdust

9. Rabbit, Rat

10. Ice, Steam

11. Groundnut plant, Coconut tree

**12. Marble, Slate**

**13. Full moon, Crescent moon**

**14. Summer season, Winter season**

**15. Igneous rocks, Sedimentary rocks**

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*\*Students are instructed to learn the answers of the given questions .*

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1. Who had a nap?

Ans. The bear had a nap and went to sleep.

2. What can we learn from the nature?

Ans. We can learn from the nature to be happy.

3. How does a farmer help us?

Ans. A farmer grows crops for us.

4. How should we behave with our helpers?

Ans. We should behave politely with our helpers.

5. Why are lazy people always late?

Ans. Lazy people are always late because they are not serious about anything.

6. Who took pity on the woodcutter?

Ans. The angel took pity on the woodcutter.

7. What happens if a person does not have patience?

Ans. If a person does not have patience he will have to suffer.

8. Why is time valuable?

Ans. Time is valuable because it does not wait for anyone.

9. Do you like to fight with your best friend?

Ans. No, I don't like to fight with my best friend.

10. Who served the saint properly?

Ans. Dhanpat served the saint properly.

11. Who was watching everything carefully?

Ans. The friend on the tree was watching everything carefully.

12. Who was the real friend of Sudama?

Ans. Krishna was the real friend of Sudama.

13. Name the king whose respect towards his soldiers made him win their trust and honour.

Ans. The name of the king was 'Alexander the Great' .

14. When did the bear reach the party?

Ans. The bear reached the party late and it was over by the time.

15. What happens when we are not united?

Ans. When we are not united anybody can divide us and rule over us .

# ASSIGNMENT – 22

**SUBJECT – COMPUTER**

**CLASS – THREE.**

**DATE – 17.01.2021**

## LESSON –6: CALCULATIONS IN LOGO

**A.Tick (✓) the correct option and fill in the blanks.**

**( To be done in computer textbook pg no 80)**

1. \_\_\_\_\_ function is used to add two numbers.

a.PRODUCT.      b. QUOTIENT      c. SUM

2.The symbol of multiplication is \_\_\_\_\_.

a.\*                  b./                  c.x

3.PR" Hello will print \_\_\_\_\_.

a. Hello.              b.H                  c.HELLO

Answers 1. c.SUM.    2.a.\*.    3.Hello

**Answer these questions( To be done in computer notebook)**

**I.What is the use of PRINT command?**

Ans.The PRINT command is used to print text or numbers in the commander window.

**II.Name the function used to do calculations in Logo.**

Ans.There are five functions in Logo to do calculations

1.SUM

2.DIFFERENCE

3.PRODUCT

4. QUOTIENT

5. REMAINDER

**III.What is the use of Label command?**

Ans. The Label command is used to display the text or number at the turtle's position in the direction that the turtle is pointing.

## Lab Activity

Type the following commands in Logo and draw the result you get in box given in pg no 82

**A.**FD 30+ 40

RT 50-12

FD DIFFERENCE 100 42

RT 5\*5

FD 84-10

**B.**PR [ My name is turtle]

PR [ I am triangular in shape]

PR " TURTLE

PR "L

PR "O

PR "G

PR "O



## **ASSINGMENT-21**

**Date : 17/01/2022**

**CLASS :- 3**

**Subject :-DRAWING**

**Fill colour in drawing book  
(ART REDEFINED)**

**Page no.-53,POT,**

**Page no.-55,ROOSTER**

**And**

**Page no.-56,EGG**