



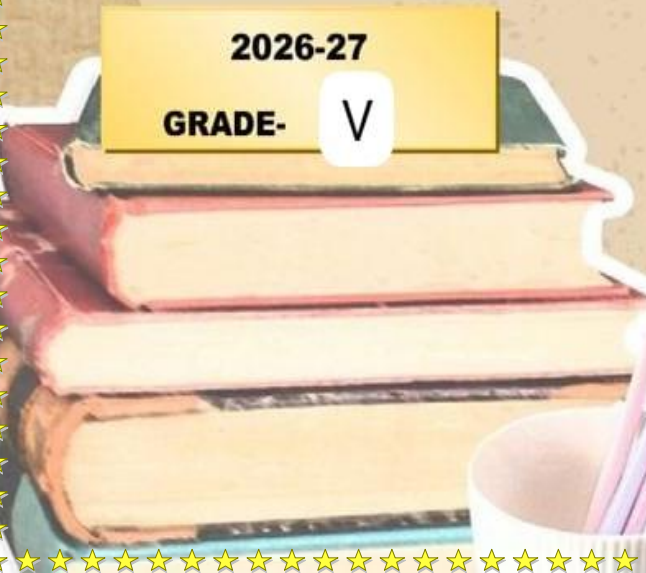
FLORENCE[®]
INTERNATIONAL SCHOOL
Senior Secondary Affiliated With C.B.S.E | ISO 21001: 2018 Certified

Summer holiday homework

2026-27

GRADE-

V



SUMMER VACATION HOMEWORK

Kindly Note:

Dear Students,

Summer vacation is not only a time to relax but also an opportunity to learn new things, develop good habits, and use your time wisely. Kindly follow the given instructions carefully:

- Complete your holiday homework neatly and sincerely in your Holiday Homework Notebook provided by School only.

- Maintain proper handwriting and presentation in all subjects.

- Arrange all work subject-wise in an organized manner.

- *Revise PT1 Syllabus.

- *Do the PT1 Worksheets in your subject wise notebooks.

- *English Cursive Writing everyday one page in neat handwriting

- *Hindi sulekha everyday one page in neat handwriting.

- Read books and revise previous lessons regularly.

- Limit the use of mobile phones, television, and other gadgets.

- Spend time in creative activities such as drawing, craft, reading, gardening, etc.

- Follow a healthy daily routine and wake up early.

- Help your parents and respect elders.

- Stay hydrated and take care of your health during the summer season.

- Use your holidays in a productive, meaningful, and joyful way.

- *Submission date

Project /Models:-

Homework and Project - 8th July 2026

Wishing you a safe, happy, and fruitful summer vacation!

Projects /models to be done according to your subjects mentioned with your Roll numbers:-

Each student will make **only** two subjects projects /models

Set 1 (Roll Nos. 1–6) – English & Science

Set 2 (Roll Nos. 7–12) – SST & Science

Set 3 (Roll Nos. 13–18) – Maths & SST

Set 4 (Roll Nos. 19–25) – Science & Hindi

ENGLISH

Holiday Activity Worksheet

A 5 Minute Activity #28

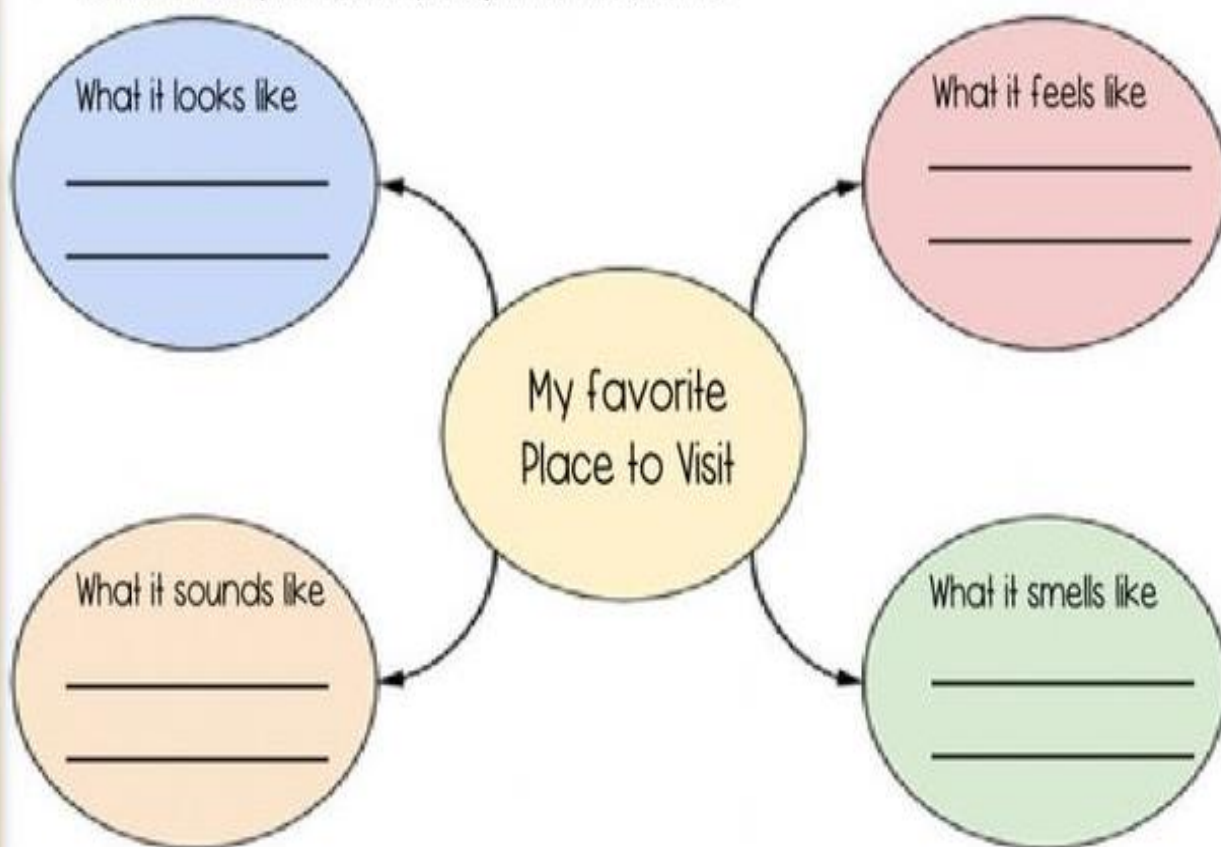
Write three words in each category! Name: _____ Score: _____

- | | | | | |
|----|--------------------------------|----------------------|----------------------|----------------------|
| 1 | Three things that need water! | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 2 | Three types of shoes. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 3 | Three things you can microwave | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 4 | Three things you can light! | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 5 | Three electrical appliances. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 6 | Three Vitamins. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 7 | Three American states. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 8 | Three slogans. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 9 | Three nouns with T. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 10 | Three even numbers. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 11 | Three travel documents. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 12 | Three types of bags. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 13 | Three television programs. | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 14 | Three things in a wallet! | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| 15 | Three "shades" of red! | <input type="text"/> | <input type="text"/> | <input type="text"/> |

Descriptive Writing: My Favorite Place To Visit

Instructions: Fill in the graphic organizer below. Then use the words from it to help you write a paragraph about your favorite place to visit. Be sure to include:

- The name of your favorite place and why you enjoy visiting there
- How the place looks (shapes, color, size)
- How it feels (temperature, soft, hard etc.)
- How it sounds (loud, quiet)
- How it smells (fresh, stinky etc.)



Find the jumbled words

In every sentence, there is one word which does not fit. The word has been jumbled, that is, the letters have been re-arranged. Find the 'wrong' word. Circle it and write what it should be. #1 has been done for you.

1. Milly was a bit late and she missed her sub bus.
2. I love watching panels take off and land.
3. In these days of Covid-19, no-one has any icons in their pockets any more.
4. Jane went to the sales. In these Covid times, prices are really rescued.
5. That is my favourite serve of the poem, so I will read it out loud.
6. Time to relax! Dad took his shoes off and put his ripples on.
7. I didn't hear what my friend said. 'Are you fade?' she asked me cheekily.
8. Yesterday, I lost the TV meteor control and I had to get up to change the channel.
9. It was an interesting lecture and I took plenty of stones.
10. She speaks so quietly, no-one can hare what she says.
11. This president is the best dealer we have ever had in this country.
12. I jumped on the shore and rode off into the distance, the wind blowing in my hair.
13. Chesterfield Church has a famously crooked ripes. The legend says it is because the devil landed on it.
14. Francis is the patron satin of animals.
15. I like ordinary, round petals, but in this restaurant, they are square!
16. My mother was in draw 15 at Birmingham general hospital.
17. It is cold outside today; we need to put our coast on.
18. Many fishermen prefer to put evil bait on their fishing rods to attract the fish.
19. Before Covid, Mandy used to go to the hairdresser's every six weeks. Now, her finger is so long, it completely covers her face.
20. Ellie is so kind. She could not find it in her earth to turn away the lost kitten.
21. Mimmy posted a clip on youtube and it went rival within hours.
22. Jim makes extra money by being a private trout. He charges £20 an hour.
23. Mrs Green is the best cheater in our school. Her lessons are brilliant!
24. Mr Palmer told us to be quiet. He wanted total license.



5th Grade Vocabulary

Name: _____

Date: _____

Circle the word that has the same meaning!

to make clear in speech or writing; show in detail

hide

confuse

vague

explain

difficult to understand

complex

single

plain

evident

to make it longer in size; make it last longer

close

hold

cut

extend

the statement of the meaning of a word or phrase

nonsense

definition

answer

question

knowledge or facts that come from a source

stock

silence

information

opinion

to change in some way; alter

modify

remain

hurt

modify

to bring into being or to produce

destroy

end

break

generate

English Worksheet

Section A – Unseen Passage

Read the passage carefully and answer the questions that follow:

Aman loved animals very much. One day, he saw a thirsty puppy near his house. He brought a bowl of water and some food for it. The puppy wagged its tail happily.

Aman decided to take care of the puppy until he found its owner. His parents appreciated his kindness.

Answer the following questions:

1. What did Aman see near his house?
2. What did he give to the puppy?
3. How did the puppy react?
4. What did Aman decide to do?
5. Who appreciated Aman?

Section B – Grammar and Writing

A. Arrange the Words in Alphabetical Order (3 Marks)

1. Mango, Apple, Banana, Orange
2. Tiger, Zebra, Elephant, Lion
3. Rose, Lotus, Lily, Sunflower

B. Unjumble the Sentences (3 Marks)

1. school / goes / Ravi / to / every day
2. playing / children / the / are / football
3. delicious / mother / food / cooks / my

C. Kinds of Sentences

Write the kind of sentence:

1. Please help me with my homework.
2. What a beautiful rainbow!
3. The birds are flying in the sky.
4. Do you like chocolates?

Section C – Literature

A. Reference to Context

Read the line and answer the questions:

“I will teach these thieves a lesson.”

1. Who said these words?
2. Whom was the speaker talking about?

B. Fill in the blanks

1. Tenali was known for his _____.
2. The Deer King was very _____.

C. MCQs

1. The thieves came to Tenali's house at:
a) morning b) night c) afternoon d) evening

2. The Banyan Deer King saved:

- a) a rabbit b) a tiger c) another deer d) a bird

3. Tenali was a minister in the court of:

- a) Ashoka b) Akbar c) Krishnadevaraya d) Shivaji

D. True or False

1. Tenali was afraid of the thieves. _____
2. The Deer King was selfish. _____
3. The stories teach us wisdom and kindness. _____

Project /Models

Choose any **(One)** of the following

1) Parts of Speech

Prepare a working model on parts of speech. Rotating flower on different parts of speech made using cardboard and colorful paper, this model features a rotating wheel that displays different parts of speech such as noun, pronoun, verb, adjective, adverb, preposition, conjunction, and interjection.

<https://youtu.be/9BAGs3CUrLE?si=f2JaeRpwqOf5aG1z>

B) Prepare a working model

On use of articles using cardboard and colorful sheets to make an articles pyramid .



<https://pin.it/2krcQwiCE>

Hindi

1. प्रेरणादायक व्यक्तित्व गतिविधि

नीचे दिए गए किसी एक महान व्यक्ति के बारे में जानकारी एकत्र करें और इस जानकारी को Scrapbook में कलात्मक ढंग से लिखें

- Kalpana Chawla, Subhas Chandra Bose , Dr. B. R. Ambedkar
इसमें शामिल करें: - जन्म स्थान -शिक्षा -उपलब्धियाँ -उनसे मिलने वाली सीख

2. पर्यावरण संरक्षण गतिविधि

स्क्रेप बुक में “पर्यावरण बचाओ” विषय पर एक अनुच्छेद (पैराग्राफ) लिखियें ।

3. कबीर के दोहे

- I. कबीरदास के कोई 3 दोहे सुंदर लिखावट में लिखिए।
- II. प्रत्येक दोहे का सरल अर्थ लिखिए।
- III. अपने पसंदीदा दोहे से मिलने वाली सीख 5 पंक्तियों में लिखिए।
- IV. कार्य को रंगीन और आकर्षक बनाइए।

4. स्क्रेप बुक में हिंदी शब्द वृक्ष

एक शब्द से जुड़े नए शब्द बनाओ।

- जल
- / | | \
- जलपान जलधारा जलचर जलयान
- | | | |
- पानी पीना नदी/झरना पानी में रहने वाले पानी का वाहन

5. गद्यांश

अयोध्या के राजा दशरथ के चार पुत्र थे — राम, भरत, लक्ष्मण और शत्रुघ्न। भगवान राम अपने गुणों, विनम्रता और सत्यप्रियता के कारण सबके प्रिय थे। एक दिन राजा दशरथ ने राम को अयोध्या का राजा बनाने का निर्णय लिया। यह सुनकर पूरी अयोध्या में खुशी छा गई। लेकिन कैकेयी ने अपने दो वरदान मांग लिए। उसने राम को चौदह वर्ष का वनवास और भरत को राजगद्दी देने की मांग की। पिता की आज्ञा का पालन करने के लिए राम ने बिना किसी विरोध के वन जाने का निर्णय लिया। सीता और लक्ष्मण भी उनके साथ वन गए। राम ने अपने जीवन में सदैव सत्य, त्याग और कर्तव्य का पालन किया।

I. अतिलघुत्तरीय प्रश्नों के उत्तर दीजिये ।

- 1- अयोध्या के राजा कौन थे?
- 2- राम के कितने भाई थे?
- 3- कैकेयी ने कितने वरदान मांगे?
- 4- राम को कितने वर्ष का वनवास मिला?

II. लघु उत्तरीय प्रश्नों के उत्तर दीजिये ।

- 1- भगवान राम सबके प्रिय क्यों थे?
- 2- राम के साथ वन में कौन-कौन गए?
- 3- राम ने वनवास स्वीकार क्यों किया?

III. रिक्त स्थान भरिए |

- 1- अयोध्या के राजा ___ थे।
- 2- राम को ___ वर्ष का वनवास मिला।
- 3- सीता और ___ राम के साथ वन गए।

IV. सही या गलत लिखिए |

- 1- राम ने पिता की आज्ञा का पालन किया।
- 2- भरत राम के साथ वन गए।
- 3- कैकेयी ने राम के लिए वनवास मांगा।

वर्ग पहेली

निम्न वर्ग पहेली में बाँई ओर दिए निर्देश के अनुसार वर्ग पहेली पूरी करो –

1. वर्णों का समूह

1				2
---	--	--	--	---

2. ललाइन का पुल्लिंग शब्द

3				4
---	--	--	--	---

3. रात में गाँवों में रोशनी देने वाला

5	6		
---	---	--	--

4. आँख का पर्यायवाची

5. ईद के पहले वाला महीना

6. दानेदार/फलियों वाली सब्जी

7		8		
---	--	---	--	--

7. राखी का त्योहार

8. वानर का तद्भव शब्द

9	10	
---	----	--

9. विश्व का पर्याय

10. समुद्र का तत्सम्

11	12		
----	----	--	--

11. अहं की भाववाचक संज्ञा

12. हंस का स्त्रीलिंग

13			
----	--	--	--

13. नीला है कंठ जिसका



सोलह

आठ

उन्नीस

नौ

सत्रह

अठारह

पंद्रह

सात

दस

बीस

चौदह

छः

तेरह

ग्यारह

बारह

पाँच

चार

तीन

दो

एक

MATHS

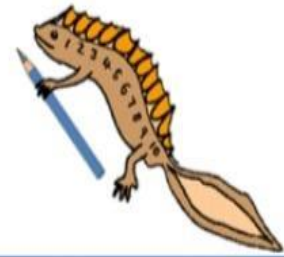
TASK 1: The Maths Riddle

1. **Riddle:** I am an odd number. Take away one letter, and I become even. What number am I?
2. **Riddle:** If two's company, and three's a crowd, what are four and five?
3. **Riddle:** I am not alive, but I grow. I don't have lungs, but I need air. I don't have a mouth, but water kills me. What am I?
4. **Riddle:** What comes once in a minute, twice in a moment, but never in a thousand years?
5. **Riddle:** A father is 30 years older than his son. In 6 years, the father will be three times as old as his son. How old are they now?
6. **Riddle:** What has keys but can't open locks?
7. **Riddle:** What has a head and a tail but no body?
8. **Riddle:** How many months have 28 days?
9. **Riddle:** A clock chimes once every hour. How many times will it chime in 24 hours?
10. **Riddle:** I am a three-digit number. My tens digit is five more than my ones digit, and my hundreds digit is eight less than my tens digit. What number am I?

SPOT THE DIGITS



2 1 c 3
a 4 b d



Newton has made five numbers, using the digits 1, 2, 3 and 4. He has changed each digit into a letter (a, b, c or d) and has written three clues to help you work out what the values are.

- Number 2) is the largest.
- Number 3) is the smallest
- Number 5)'s digits add up to 14.

1. abbac
2. cabdc
3. bccba
4. ddbab
5. cdabc

Which letter represents which digit?

a = b = c = d =

Can you write your own puzzle like this one?

Task 2- Prime number and composite number

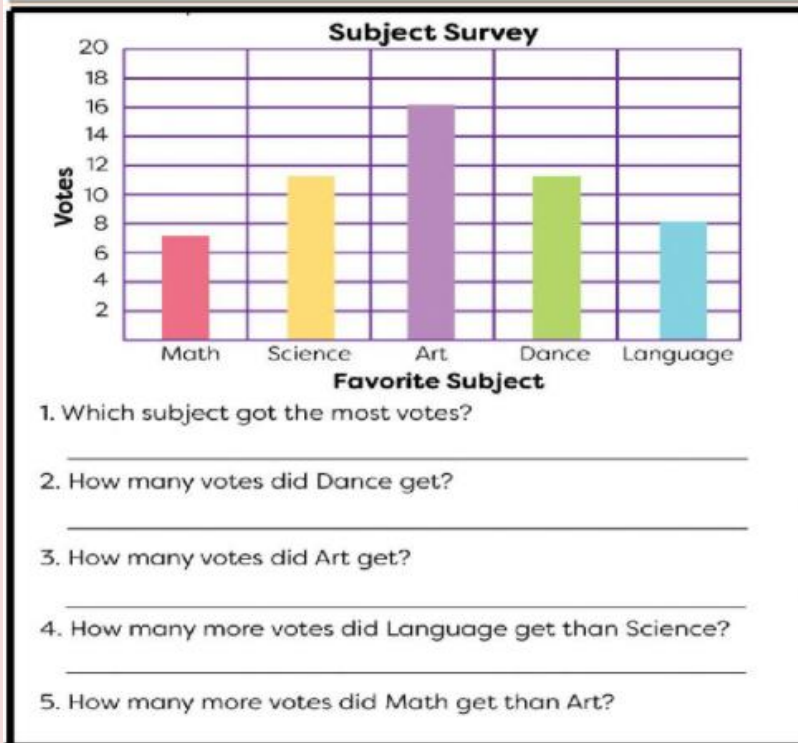
The number is between 1 to 100 given. You have to find out Prime and composite number: (To be done in maths notebook) Make a tabular column with numbers same as given below. Use green colour to highlight prime number and blue colour to highlight composite number

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Task 3 : Observation based

Q1. Observe the given bar graph and answer the following questions.

DRAG & DROP: Art 9 11 16 3



Task 4

CHECK OUT

The Pin Code represents a system which divides the country into different regions, so for better communication codes are given to different cities.

Find the Pin Code of Ghaziabad, Lucknow, Delhi, Kanpur and Bareilly.

- a) Present the above data in a tabular form.
- b) Write the sum of any three Pin codes.
- c) Find the difference between the greatest and smallest Pin Code.

Do this on an A4 sheet.

Learn the Pin code of your city.


Task 5:

Mathematics is the science that deals with logic of shape, quantity of arrangement. Maths is all around us, in everything we do. It is the building block for everything in our lives.


1. Elephants are one of the largest mammals on Earth. They have large ears and keep fluttering now and then. Elephants are herbivores animals by nature and feed on leaves, grass, and sugarcane for their living. Collect the following information about Elephants.



- a) Average weight of an Elephant - _____ Kg.
- b) Average Height of an Elephant - _____ Cm
- c) Average food Elephant can eat in one day - _____
- d) If Rs 550 is the cost of Elephant Ride in Karnataka and if 357 tourists enjoyed



FUN WITH FACTORS!



Think smart. Tick right. You've got this!

★ A. Tick (✓) the correct option.

- What is the sum of the first five multiples of 2?
a) 20 b) 25 c) 28 d) 30
- What are the common factors of 9 and 15?
a) 1, 3, 5, 9 b) 3, 9, 15 c) 1, 3, 5 d) 1, 3
- Which of the following are six consecutive composite numbers less than 100?
a) 91, 92, 93, 94, 95, 96
b) 67, 68, 69, 70, 71, 72
c) 51, 52, 53, 54, 55, 56
d) 81, 82, 83, 84, 85, 86
- Which of the following are coprime numbers?
a) 21, 35 b) 19, 38 c) 8, 50 d) 14, 25

★ B. Write the factors of the following numbers.

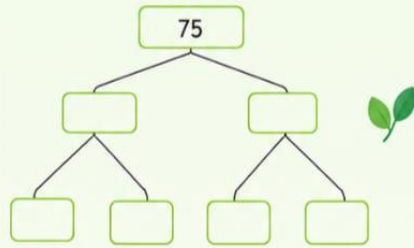
1. 27

2. 84

3. 30

4. 68

★ C. Find the prime factors of 75 using the prime factorization method.



★ D. Find the highest common factor (HCF) of the following numbers.

- 48, 18
- 42, 36
- 84, 108
- 36, 90
- 21, 49
- 16, 24, 12
- 15, 25, 30
- 10, 12, 18



★ E. Find the lowest common multiple (LCM) of the following numbers.

1. 45, 35	5. 25, 75
2. 21, 49	6. 42, 63, 70
3. 24, 40	7. 21, 25, 35
4. 36, 72	8. 8, 16, 32

★ F. Match the following.

1. 3rd and 6th multiple of 3	a) 10, 20
2. The numbers divisible by 2 and 5	b) 2, 4
3. Prime factors of 20	c) 2, 2, 5
4. Common factors of 8 and 28	d) 2, 2, 5

Well done! Keep exploring the world of numbers!

Models

<https://pin.it/6auxTXYka> Math's park (types of lines, angles and so on)

<https://pin.it/574oy7rtV> Measurement

SCIENCE

1. Watch a wildlife or nature program and write

- a) Your favorite animal b) One adaptation you learned c) One amazing fact
d) Useful website e) National Geographic Kids f) WWF Kids

2. Make a journal on the topic- Adaptation is Important for Animals.

Link for the reference-


<https://www.instagram.com/reel/DWoXSD0iY2S/?igsh=MXdhYzVzcW50NnRzYg==>

3. Do complete the activity A given in your science book. Page no is 30.

4. Worksheet

Name: _____

Animal Adaptations








Select the words from the box below to complete the sentences that follow.

octopus	camouflage	adaptations
mimicry		lizards

- _____ is when an animal looks or sounds like another animal.
- _____ are animals that use camouflage.
- _____ is an animal that uses mimicry.
- _____ is when an animal's color, shape or pattern helps it to blend in with its surroundings.
- _____ is a body part, behavior, covering, or an action that helps an animal to survive in its environment.

Tell whether the following is an example of camouflage or mimicry.

 <input type="text"/>	 <input type="text"/>	
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

Fill in the missing spaces with the words from the carrot below:

Health

To stay _____ we need a _____ diet, exercise and rest. We need to avoid things like _____, alcohol and drugs, as they damage our bodies in different ways.

A healthy _____ is essential for a healthy body.

Food is what gives us _____ to live our lives. Foods are split into _____ main groups, carbohydrates, _____, fats and vitamins and minerals. _____ give our bodies energy. They are foods such as pasta, potatoes and _____.

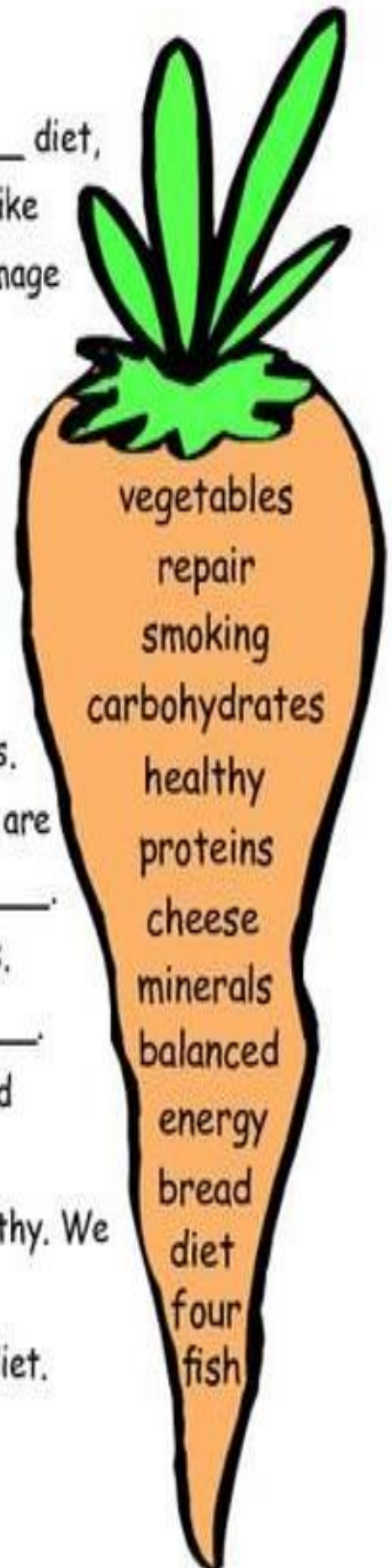
Proteins help us grow and _____ cells.

They are foods such as meat and _____.

Fats also give us energy. Food like butter and _____ are fats.

Vitamins and _____ help us stay healthy. We find these in fruit and _____.

Water is also very important for a healthy diet.



5th Grade Science

Word Search

Find the words listed. Words may appear forward, backward, up, down or diagonal. Words may overlap and cross each other. When you have found a word, be sure to circle it and cross it off the list.

V B N E T A M I L C V E L O C I T Y L K M
O S H B Q S N T T M K R B G R A V I T Y O
L C C A I N U C J L T S I S O T I M N Z L
C I L J B O J E Y G O L O R O E T E M R E
A T N Y V I D T L M K G R G L I S S O F C
N E A T O M T I E C O S Y S T E M Y N N U
O N D N P C L A V L U Z L K M L C D O Q L
G E S N Q L H B T E E N J L P X T D I T E
L G I N U C K B T B R C M B W M M C T K E
I T S O N O T Q L W Y S T Z P P L R C R J
N K E I M R P W G T L B I R M C T N E L R
E J H T H Z X M I H M K W T I C Q H V R E
R C T A G D N S O W X C C N Y C P M N R N
T E N T M G N B F C N H O N L S A X O K E
I L Y P W E M O N D E T W H O G Y L C Y R
A L S A D R R J R M C F V M N I H X G Z G
M R O D B C M R I E T T T E K P T O W M Y
K L T A E X C C T K P A T T N R L C Q R B
X Z O L P N A W D P C I L F H O R D I L M
C K H N Y L W B R B S P C X E T L T P R W
V N P D K K T Y N M B L N G M K L C T D F

- ADAPTATION
- ATMOSPHERE
- ATOM
- BIODIVERSITY
- CELL
- CHEMICAL
- CLIMATE
- COMPOUND
- CONVECTION
- DENSITY
- ECOSYSTEM
- ELECTRIC
- ENERGY
- FORCE
- FOSSIL
- FRICTION
- GENETICS
- GEOLOGY
- GRAVITY
- HABITAT
- INERTIA
- MAGNETISM



METEOROLOGY

PHOTOSYNTHESIS

MITOSIS

TECTONIC

MOLECULE

VELOCITY

NUCLEUS

VOLCANO

5. Make a model on any one topic



OR Day and Night science model

Link- <https://youtube.com/shorts/WwJ4xXCv45U?si=JHI7jX8YxMNEt6Vh>

6. Learn all the chapters done till now.

SOCIAL STUDIES

Holiday Activity Worksheet

Name: _____

Date: _____

What Is a Continent?

A continent is a large piece of land. There are seven continents in the world.

They are:

1. North America

4. Asia

6. Australia

2. South America

5. Africa

7. Antarctica

3. Europe



Each continent is special. Some are hot, some are cold. Some have lots of people, and some have animals like penguins!

Answer the Questions:

1) What is a continent?

- a) A small house
- b) A large piece of land
- c) A big ocean

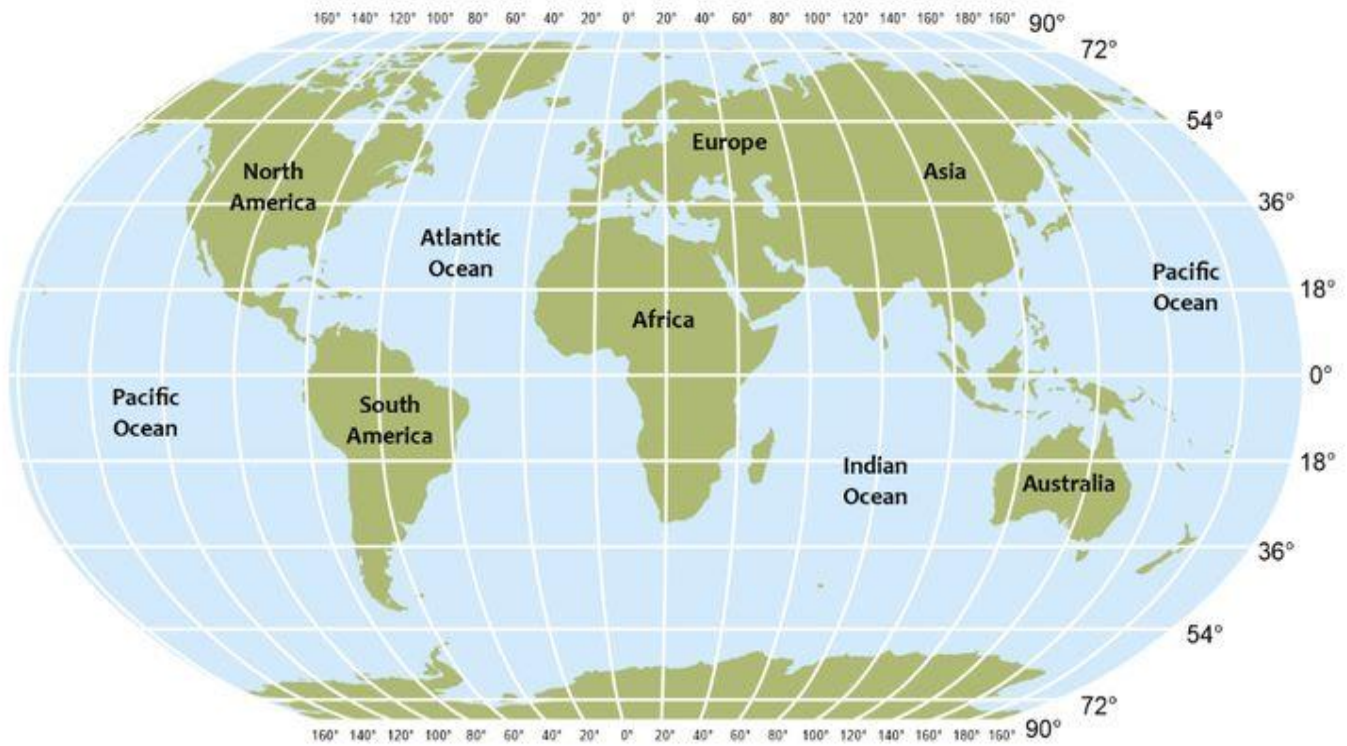
2) How many continents are there?

- a) 6
- b) 7
- c) 5

Latitude and Longitude Practice

Name _____

Date _____



Use the map to answer the question below!

1. What continent at 18° South by 140° East? _____
2. What continent at 36° North by 100° West? _____
3. What continent at 18° South by 20° East? _____
4. What ocean at 18° South by 80° East? _____
5. What ocean at 36° North by 40° West? _____
6. What ocean at 18° North by 160° East? _____



Earth in space

Sci
C

Name _____ Class _____ Date _____

1 The **sun**, which is a(n) _____, is earth's source of heat and light.

- A asteroid
- B solar system
- C star
- D planet



2 How long does it take earth to **rotate** completely one time?

- A 24 hours
- B 12 hours
- C 48 hours
- D 72 hours



3 What does the **earth's rotation** every 24 hours result in?

- A summer
- B day and night
- C winter
- D spring



4 A(n) _____ is an **imaginary straight line** running through the center of the earth, from the North Pole to the South Pole, around which the earth rotates.

- A crater
- B orbit
- C pole
- D axis



5 While the **earth** _____, half of the earth is lit from the sun while the other half is in darkness.

- A jumps
- B rotates
- C stops
- D has an eclipse



6 The earth rotates at the **same speed** everyday for each of the 24 hours it takes to rotate once completely.

- A true
- B false



7 The earth **travels through space** in a circular path around the sun. This is called a _____, and results in one earth year.

- A season
- B rotation
- C axis
- D revolution



8 The earth's **revolutions** have to do with its seasons.

- A true
- B false



9 As the earth rotates on its axis and circles the sun, the parts of the earth that _____ receive **more** heat and light.

- A become bigger
- B become smaller
- C tilt closer to the sun
- D tilt away from the sun



10 The **seasons** are determined by how the earth _____ on its **axis** and where it is during its revolution around the sun.

- A is tilted
- B speeds up
- C slows down
- D is dark



Kindly note

Project/Working model (ANY ONE)

1. Regions of earth diorama
2. Natural Disasters
3. Tsunami/ Volcano /Earthquake

Follow images as shared as example

use your own creativity and innovation to design your project or model :









Worksheet

Q1. Multiple Choice Questions

1. Which realm of the earth is made up of water?
a) Lithosphere b) Atmosphere c) Hydrosphere d) Biosphere
2. The imaginary lines running from east to west are called
a) Longitudes b) Latitudes c) Equator d) Meridians
3. The layer of gases surrounding the earth is called
a) Hydrosphere b) Atmosphere c) Lithosphere d) Biosphere
4. The Prime Meridian passes through
a) India b) London c) Greenwich d) Japan

Q2. True and False

1. The Equator is the longest latitude. _____
2. Longitudes run parallel to the Equator. _____
3. Biosphere is the narrow zone where land, water and air interact. _____

Q3. Fill in the Blanks

1. The solid crust of the earth is called the _____.
2. The Equator is at _____ degree latitude.
3. Lines of longitude meet at the _____.

Q4. One Word Answers

1. Name the longest latitude.
2. Name the sphere related to air.
3. What do we call the imaginary lines running from north to south?

Q5. Define the Following

1. Latitude 2. Longitude 3. Hydrosphere 4. Biosphere

Q6. Short Answer Questions

1. What is the importance of latitudes?
2. Name the four realms of the earth.
3. Why is the Earth called a unique planet?
4. What is the Prime Meridian?

Q7. Long Answer Questions

1. Explain the different realms of the earth.
2. Differentiate between latitudes and longitudes.

Q8. Diagram

Draw a neat diagram of the globe showing:

- a) Equator b) Prime Meridian
- b) c) Northern Hemisphere d) Southern Hemisphere

COMPUTER

Section A

Fill in the Blanks

1. _____ software controls computer hardware.
2. Windows is an example of an _____ system.
3. 7-Zip is an example of _____ software.
4. ----- components of a computer system can be seen or touched.

Section B – True or False

1. An operating system allows a user to manage files in the computer.
2. MS Word is system software.
3. A DBMS software is used to create and edit images.
4. Language processors are system software.

Section C – Answer Questions

1. What is an operating system? Write three functions of an operating system?
2. Why are language processors important for a computer system?
3. Write the functions of each of the following:
a- DBMS software b- Multimedia software.
- 4- What are the types of computer software?

Project/Model (choose any one)

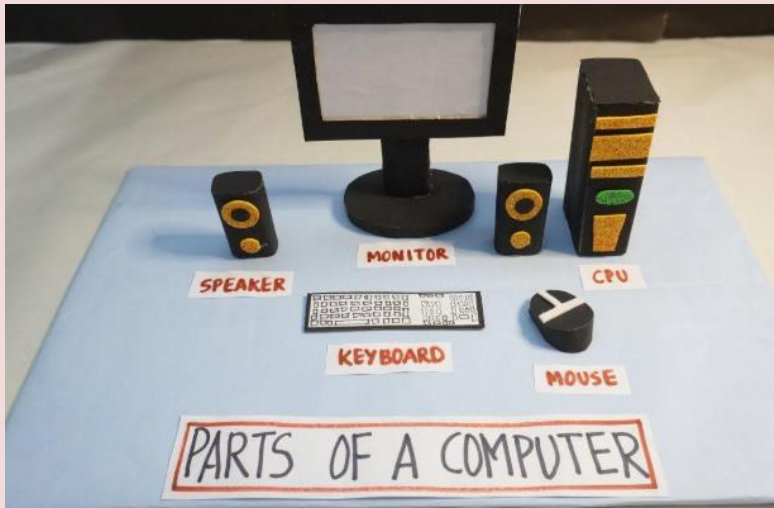
1 “Journey of an Operating System” : Create a colorful chart explaining:

- What is an Operating System?
- Types of Operating Systems
- Examples:
 - Windows
 - Android
 - Linux
 - macOS

Include:

- Functions of an Operating System
- Pictures/logos
- Fun facts

2 “Hardware Model Making”: Create a 3D model of a computer setup.



Imagine and write - What would happen if computers had no operating system?

ART AND CRAFT



ART & CRAFT SUMMER HOLIDAY HOMEWORK



CLASS - 5

NOTE- Kindly make your work neat and creative. Use colourful materials and paste the work in a handmade folder.

1. THREE COLOUR HANGING

Make a beautiful three colour hanging using colour paper.

Use the same design as shown in the example given.

Use only **THREE** colours of your choice.



2. PAPER PLATE DECORATION

Decorate a paper plate using colours.

Use colours, sketch pens or pencils. Make it neat and attractive.

Example:

