

RAHUL MODEL SR. SEC. PUBLIC SCHOOL

Recognised Senior Secondary & Affiliated to CBSE

Railway Road, Sadh Nagar-II, Palam Colony, New Delhi

WINTER BREAK HOLIDAY HOMEWORK (2024 – 2025)

REVISION FOR PT 3

CLASS – VII

SUBJECT – ENGLISH

Instructions: -

1. Do all the revisions in their related subjects notebooks.
2. Do every revision on separate pages with their dates.
3. Learn all these revision sheets.

1. Workbook => Ch- 6 and 7 all the activities.
2. Project file => Vocabulary Topics
 - Phrasal verbs.
 - Idioms(use idioms in the sentences)
 - Solving puzzles with the help of clues (Gunashoe Glossary)
 - One – word Substitution
 - Compound words

REVISION – 1

Q1.Sports Secretary of G.D.G. Public School, Pune, draft notice in not more than 50 words for your school notice board informing the students about the sale of old sports goods of your school. You are Rohini/Rohit.

Q2.Fill in the blanks with appropriate prepositions:

- a.This shop doesn't have the toys I was looking ___. (up/for)
- b.The teacher divided the sweets ___ all the children. (between/among)
- c.Bruce did not fare well ___ his examination. (in/at)
- d.The dog is grateful ___ its owner. (to/for)
- e.My brother's anniversary is ___ 5th November. (on/in)
- f.The boy ___ the store is quite young. (at/on)
- g Mahatma Gandhi was born ___ 2nd October. (on/in)
- h.Rupert is fond ___ muffins. (of/off)
- i.The dog jumped ___ the sofa. (on/in)

Q3.Go through the following sentences given below and identify the degree of comparison:

- a.This war is one of the worst wars the world has witnessed.

b.Percy Weasley was the eldest of the Weasley brothers.

c.Rose is one of the most beautiful flowers in the world.

d.I hope you are doing well.

e.Show me the finest silk saree you have.

REVISION - 2

Q1. Reference to context:

1."No, sahib. I didn't mean that I mean that .The people who constructed the house are guilty."

a. Why was the home owner summoned to the court?

b.Who, according to him was responsible for the wall falling?

2." You have done about job in mixing the cement, so you will be sentenced to death for killing for mens".

a. Who were the four mens?

b. Who said this lines? Who was the accused able to save himself from the charges?

3."Binni. I'll pierce the rock with the regenerator rays. You be ready to siphon the oil into the spaceship."

a.What was Tim's plan?

b. Did the visit to Pluto serve as a blessing for Tim and Binni ?How?

c. Where did the rocket ship fly to from Pluto?

4."Now,I'll kick your down, and see how you like it,Dolly."

a. What kind the shoes do after Kitty said this words?

b. How was Kitty able to put her foot on the ground?

c what dead Kitty learn from the incident?

Q2.Go through the given sentences and identify the type of adverb used in each sentence.

a.The boy practised his speech regularly.

b.The phone kept ringing constantly.

c The people have gone out.

d.I have heard this story before.

e. Are you quite sure?

Q3. Read the following sentences and use the appropriate pronouns.

a. Murat is a good boy. ___ always listens to ___ teacher.

b. Amit and Sumit are twin brothers. ___ take the same bag to school.

c. Milly and I are very good friends. ___ have known each other since childhood.

d. The mangoes are very sour. Where did you buy ___?

REVISION - 3

Q1. Answer the following questions:

a. What did Kitty call 'Fairyland'? Why is it a fairyland?

b. According to the poet how can one ensure being on time?

c. What was the planned course of journey for Tim and Binni?

d. Why did Jagdish's Guru advise him against going to the town of Ajmaira?

e. Did Kitty like her shoes? Give details to support your answer.

f. What reasons did Jagdish give to his guru for moving to Ajmaira?

g. Describe the cave of the Plutonian people.

h. What was the planned course of journey for Tim and Binni?

i. In what way did the shoes turn out to be a blessing for Kitty?

j. Justify the title of the story --The Skipping Shoes.

k. What message does the poem convey about punctuality?

l. How did being captured benefit Tim and Binni?

m. The mother presses charges against the aristocrat for the death of her son's? Was this justified.

REVISION - 4

Q1. Fill in the correct form of the words in brackets (comparative or superlative).

a. My house is (big) _____ bigger than yours.

b. This flower is (beautiful) _____ than that one.

c. This is the (interesting) _____ book I have ever read.

d. Non-smokers usually live (long) _____ than smokers.

e. Which is the (dangerous) _____ animal in the world?

Q2. One Word Substitution:

a. One who cannot express himself/herself freely.

b. The part of a theatre where people who are watching and listening sit.

c. A place for the sun to enter where one can sunbath.

d. A large natural or artificial lake used as a source of water supply.

Q3. Q2. Go through the sentences and convert them as directed :.

a. The location had not change since then. (Change to present perfect)

b. He has not been studying lately. (Change to past perfect continuous)

c. We had called the police. (Future perfect)

d. What had you done? (Change to present perfect)

e. They are staying in the hotel. (Change to future continuous)

REVISION – 5

Q1. You are Rita. Your mother had recently gone for a health checkup. You received a call from the assistant doctor regarding the result of her reports. Since you have to go out, you leave a message for her. Draft a message regarding the same in not more than 50 words.

Dr Kaushik: Is this A/24, Geeta Colony?

You: Yes. May I know who is calling?

Dr Kaushik: I am Dr Priya Kaushik calling from Central Diagnostic Centre. I would like to speak to Mrs Sneha.

You: She is not at home right now.

Dr Kaushik: Could you please tell her that I have seen all her test reports. They do not show any serious problems and if there would be no improvement, we might take some more tests. I advise her to continue the same set of medicines for a week and I have fixed her appointment with the cardiologist for four o'clock at the Christ Hospital. She must reach there on time with all her reports.

You: Thank you, Doctor. I will convey her the same.

Q2. Read the following sentences and change them into reported speech:

a. Jon said, "I like to play rugby."

c. The maths teacher said, "Three divided by three is one."

b. My mother said, "I get up early every morning."

d. Mohit said, "Switzerland is a very beautiful country."

e. Ruben said, "It is very cold outside."

Social Science: -

Q 1 Make an attractive project file on the topic "Life in the Desert" containing the following contents by using pictures and maps.

- Location of desert (hot and cold) both.
- Climate
- Natural vegetation and wildlife.
- Life of the people

Q 2 Learn the following Lessons-

History = Ch- 6 Popular Beliefs and Religion

Geography = Ch – 5 Water

Civics = Ch -5 Media, Advertising and Democracy.

Ch – 6 The journey of a suit

REVISION – 1

Q 1 Statement based question: -

1. Statement – Seventy one percent of the Earth's surface is covered by water.

- (i) Water is present in the form of rivers, tanks, lakes, snowfields, seas, oceans etc.
- (ii) They are all collectively known as the hydrosphere.

(a) (i) is correct (b) (ii) is correct (c) (i) and (ii) both are correct (d) none of these

2. Statement – The process through which the salty water of the ocean is processed and made available for drinking is called "Desalination".

- (i) In this process, the dissolved mineral and salts of the water are removed.
- (ii) Saudi Arabia is the leader in the production of desalinated water

Q 2 Match the following and tick the correct option: -

A

- 1. Mirabai
- 2. Peru
- 3. Branded products
- 4. Newspaper

B

- cold current
- Devotee of Lord Krishna
- lighthouse of Democracy
- usually expensive

(a) ii – iv – iii – i (b) ii – i – iv – iii (c) iii – ii – iv – i (d) iv – iii – ii – i

REVISION – 2

Q Case study: -

During their raids on India the Turks faced strong resistance from the local rulers and the local people. They raided and looted the rich temple cities. The Delhi Sultanate consolidated The Muslim power in India. There were many restrictions on marriage and dining between The Hindus and The Muslims. But they freely mixed and talked with each other. Most women were too busy with their domestic duties, but those belonging to the upper class cultivated fine arts. The purdah system and the institution of child marriage developed among the Hindus. The intermingling of person and Arabic words with Hindi lead to the evolution of a new language called Urdu. We will discuss about the rise of Sufism and The Bhakti movement during this period.

- (a) Who consolidated Muslim power in India?
- (b) What was the Impact of Islam on Hindu society and culture?
- (c) Why the Pradah Pratha and child Marriage stated among Hindu?

REVISION – 3

Q 1 Given statements are false rewrite them by replacing correct word: -

- (a) Currents are the rise and fall of the sea water twice a day.
- (b) Tides are useful for navigators.
- (c) Social advertising aims at creating demand for a particular product.
- (d) Generally a wholesales keeps his margin of profit very high.

Q 2 Define: -

- (a) Market
- (b) Media
- (c) Salinity
- (d) Transition

REVISION – 4

Q 1 Differentiate between: -

- (a) Evaporation and Condensation
- (b) Tsunami and Flood

Q 2 Give reason: -

- (a) Why the last retailer is important for the customers.
- (b) Closed sea have more salinity.

Q 3 Picture based: -

- Look at the picture on page no. – “C – 77” and answe3r the following question: -
 - (a) Identify the type of market.
 - (b) What are the liberties of such shops?
 - (c) What are the challenges faced by them?

REVISION – 5

Q Map work: -

- Identify the content/ name them and mark it on the world physical ocean maps: -
 - (a) Mark the largest continent
 - (b) Mark the smallest continent
 - (c) Mark the largest ocean
 - (d) Mark the busiest ocean

Science: -

1. Students will do any one project.

- a) Make a model of Newton's Disc.
- b) Make project file on "Cyclones".
- c) Make project file on "Habitat and Adaptation"

2. Complete the following experiments on your lab manual with proper diagram.
3. Do revision worksheet on your notebook.

REVISION – 1

Q.1 Mention the adaptation found in:-

- a) In camels to its desert habitat.
- b) Penguin to its icy- cool Antarctica.
- c) Dolphins & whales to breathe in air.
- d) Frog to its land and water habitat.

Q.2 Why lion tailed macaque has been given the name of beard ape?

Q.3 What is need of dialysis in some people?

Q.4 How RBCs are important in our body?

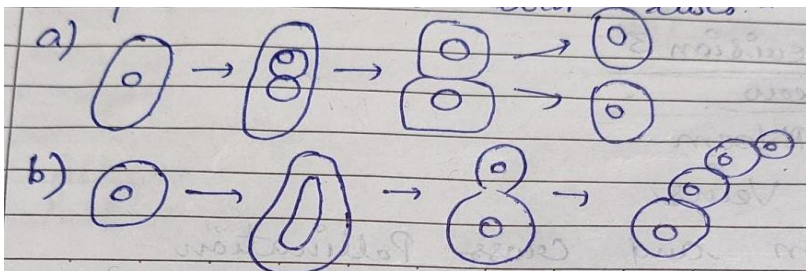
Q.5 What are pollinators? Name some.

Q.6 Name the major excretory organs in humans.

Q.7 What are the reproductive part of flowers? Give its functions.

Q.8 Which part of urinary system stores urine?

Q.9 Identify the organism and mode of reproduction in both cases:-



REVISION – 2

Long answer type:-

- 1) Describe the structure of human heart with well – labelling.
- 2) Describe the four methods of asexual reproduction in plant other than flowering plants.
- 3) What is Reflection? List four characteristics of the image formed by a plane mirror.
- 4) Draw a well- labelled diagram of " parts of flower" and write function of all the parts.
- 5) How are animals adapted to living in polar region ?

- 6) How cactus is adapted to sandy dry habitat?
- 7) What are spherical mirror? Explain types of spherical mirrors with diagrams.
- 8) Give two uses of both convex and concave mirror.

REVISION – 3

(A) Difference between: -

- (1) Xylem and phloem
- (2) Arteries and veins
- (3) Self-pollination and cross pollination

(B) Give reason :-

- (1) Ventricles have thicker walls and stronger muscles than atria.
- (2) Veins are provided with valves
- (3) Kidney serves as an essential function.
- (4) Sweating is necessary.
- (5) Arteries have thick walls but no valves.
- (6) Rainbow is not formed in a plane mirror is not a real image.
- (7) Image formed in a plane mirror is not a real image.
- (8) Colours disappear when a seven coloured disc is rotated with speed.

REVISION – 4

Define :-

- (1) Fertilization
- (2) Osmosis
- (3) Lateral Inversion
- (4) Converging
- (5) Prism
- (6) Lens
- (7) Dialysis
- (8) Translocation
- (9) Albumin
- (10) Pollination
- (11) Budding
- (12) Vegetative reproduction
- (13) Habitat
- (14) Diversity
- (15) Autotrophs

REVISION – 5

Diagram – based questions (Draw with well – labelling)

1. Parts of flower with labelling
2. Stamen with labeling
3. Pistil with labelling
4. Spherical mirrors :- Concave and Convex

5. Types of Lens
6. Human heart
7. Blood composition
8. Self-pollination
9. Cross pollination
10. Fission by Amoeba
11. Budding by Yeast
12. Fragmentation by Spirogyra
13. Spore formation by Mucor

Maths: -

- Do lab manual activity No. => 7, 8, 10, 16, 17.
- **Project** => Draw a double bar graph of your marks of PT1 and PT2 on Graph paper and paste on A4 sheet.
- Practice Unit – 7, 14 and 8.

REVISION 1

Q.1 Classify the following algebraic expressions as monomial, binomial or trinomials

- a) $-10pqr$ b) $6x - 4xyz$ c) $158t$ d) $49t^2 - 7st + 8s^2$

Q.2 Draw tree diagram for each of the following algebraic expression.

- a) $6t - 4st$ b) $xyz - 2x^2y + 2y^2z$

Q.3 write the coefficient of m^2 from the following

- a) $35n^2 - 7m^2 + 8mn$ b) $14m - 98m - 98m^2$ c) $m^2/4 - n^2/4 + m^3n$

Q.4 find the sum of-

- a) $15m^3 + 6n^3 - 8m^2n$, $19n^3 - 4m^3 + 3m^2n$ and $10m^3 + 9n^3$
 b) $19p + 14p^2 - 18q$, $9q - 11p^2 + 10p$ and $7pq - 8q$

Q.5 Circle the like term in each group of expressions.

- a) $2n$, $-4m$, $16n$, $-15mn$, $-8n$ b) xy , $2yz$, $-3yx$, $11z^2$, $4yx$

REVISION 2

Q.1 Subtract

- a) $15m - 8mn + 16n^2$ from $14n^2 - 8m - 11mn$ b) $56ab^2 - 9a^2b + ab$ from $a^2b + 6ab^2 - 11ab$

Q.2 Simplify-

- a) $10a - [16a + \{4b - (2a - 3b + 4)\}]$ b) $(x-y) - (x+y+xy)$

Q.3 Three sides of a triangle are $9x + 4y$, $5xy - 8y$ and $15x - 4xy + 18y$. Find the perimeter of triangle?

Q.4 A tailor used $(7a + 8b)m$ cloth from $(15b - 2a)m$ cloth. How much cloth is left?

Q.5 find the value of $5t^2 - 8st + 6s^2 - 2s^2t$, when

- a) $t = -1$ and $s = -2$ b) $t = 0$ and $s = 1$

REVISION – 3

Q.1 Write the statement for each of the following equations-

a) $3a + 19 = 25$ b) $t/5 - 3 = 24$ c) $7x + 7 = 77$ d) $3m/4 - 9 = 45$

Q.2 Is 2 a root of $[7x - \{(x + 2) - (5x + 8 + 3x)\}] = 34$?

Q.3 Write the equation for each of the following statements.

- a) The sum of a number t and 57 is 100.
b) The number n divided by 5 and then added to 6 gives 11.
c) Three – fourths of z is 14.
d) If you add 3 to thrice of a number m , you get 30

Q 4 Solve: -

(a) $\frac{7t+3}{8} = 3$ (b) $\frac{x}{6} - 1 = 9$ (c) $\frac{z}{18} = 2$ (d) $15 - \frac{4y}{3} = 2y + 7$

- Q.5 a) Vinita is 34 years old. He is 5 year less than thrice his daughter’s age. What is his daughter’s age?
b) the perimeter of an isosceles triangle is 24cm . if one side is two – thirds of the equal sides , find the sides of the isosceles triangle.

REVISION – 4

Q 1 Write the number of faces, edges and vertices.

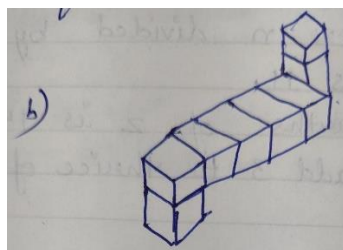
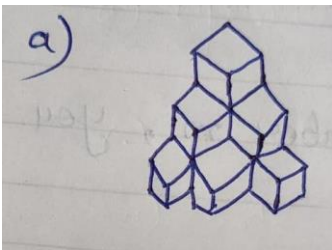
- (a) Cube (b) Cuboid (c) Cylinder (d) Cone (e) Sphere.

Q 2 Draw the net of pentagonal pyramid and Cylinder.

Q 3 Which solid figure is obtained by joining two cubes?

Q 4 If four cubes of side 8cm each are placed side by side, what would be the dimensions of the resulting cuboid?

Q 5 Count the number of cubes in the following arrangements.



REVISION – 5

- Q 1 (a) Find the mean of first 5 prime numbers.
(b) Find the mean of the following data.

x_i	10	20	30	40	50	60
f_i	4	3	2	5	2	3

Q 2 (a) Find the median of the given data: -

11, 15, 12, 8, 9, 12, 15, 18, 13

(b) Find the median of the given data: -

7, 24, 9, 18, 11, 9, 18, 21, 16, 10

Q 3 If the mean of the following frequency distributions is 9, find the value of a.

(x_i) Variable	4	6	8	10	12	15
(f_i) Frequency	8	9	17	a	8	4

Q 4 The weight of 12 boys were measured in Kg and the results are as follows: -

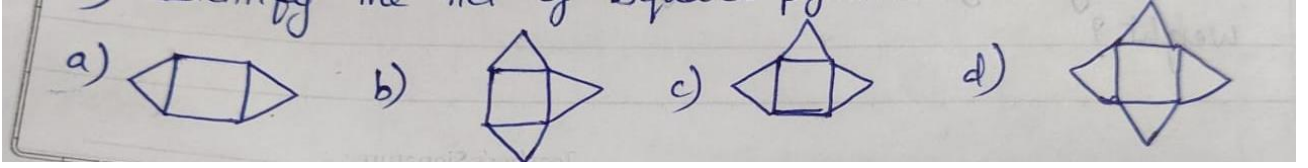
39, 51, 38, 34, 29, 31, 42, 40, 52, 44, 41, 35

- What is the range of the data?
- What is the mean weight?
- What is the weight of the fattest boy?
- How many boys have weights more than the mean weight?

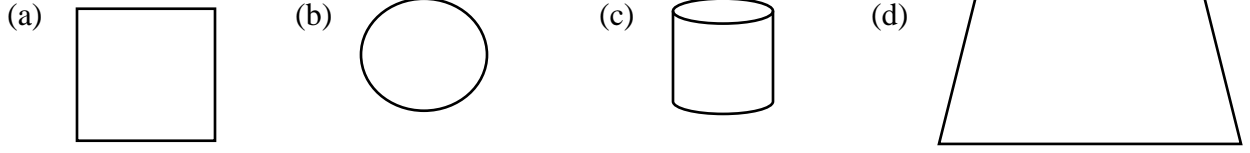
REVISION – 6

Q 1 Tick the correct options: -

- Value of $n^3 + 2n - 5$, if $n = 2$ is _____.
(a) 8 (b) 7 (c) -7 (d) 5
- The coefficient of n^2 in $2m^2 - 33n^2 + 5mn$ is _____.
(a) 3 (b) -3 (c) 2 (d) 5
- Which of the following is a linear equation in one variable?
(a) $\frac{5}{x} + 8x = 3$ (b) $5y - 6 = 12$ (c) $24x + 8y = 7y$ (d) $2x^2 - x = -5$
- $X = 2$ is a solution of the equation: -
(a) $5x - 1 = 9$ (b) $\frac{3}{x} = 1$ (c) $2x = 1$ (d) both (a) and (b)
- A rectangular prism is also called a _____.
(a) Cylinder (b) Cone (c) Cuboid (d) none of these
- A cube has _____ verticals and _____ edges.
(a) 8, 12 (b) 6, 12 (c) 6, 8 (d) none of these
- Name a solid shape with one vertex.
(a) Cube (b) Cone (c) Cuboid (d) Cylinder
- The difference between the highest observation and lowest observation is called _____.
(a) Mean (b) median (c) mode (d) range
- Identify the net of square pyramid.



10. Which of the following is 3D – figure?



विषय – संस्कृत

1. परियोजना कार्य–

क– सर्वनाम – शब्द–रूपाणि – किम् के सभी लिंग पुल्लिंगम्, स्त्रीलिंगम् के शब्द रूप ए–4 साइज पेज पर लिखे।

ख– लिख् तथा हस् धातु के लट्, लृट् लकारः रूप ए–4 साइज पेज पर लिखे तथा याद करे।

2. प्रतिदर्श प्रश्न पत्रम् 2 पृष्ठ संख्या 134,135,136 हल करे।

3. 1 से 50 संख्या बोध कार्यपुस्तिका में लिखकर याद करे।

विषय – हिन्दी

- हिंदी पाठ्य पुस्तक तथा हिन्दी व्याकरण पाठ्य पुस्तक के कार्यपत्रक एवं अभ्यास प्रश्न – 2 हल करे।
- हिंदी पाठ्यपुस्तक पृष्ठ संख्या – 146,147 हल करे। हिन्दी व्याकरण पृष्ठ संख्या – 199,200 हल करे।
- सूचना लेखन – आपकी हिंदी की पुस्तक विद्यालय में कहीं खो गई है इसकी सूचना देने हेतु एक सूचना पत्र तैयार करे।
- निबंध लेखन – मेरे जीवन का लक्ष्य और दिल्ली मैट्रो – एक सुहाना सफर