

**Saraswati Devi International School**

**Holiday Home Work**

**Session: 2026-2027**

**Class -VII**

**PART- A**

**1. Write 10 Pages neat and clean handwriting in English from:**

- Daily magazine
- English story book
- News paper article
- Poems or paragraph

**2. Write 10 Pages handwriting in 2<sup>nd</sup> language (Hindi/ Bengali):**

- Daily magazine
- Hindi/ Bengali story book
- Hindi/ Bengali news paper
- Poems or paragraph

**PART- B**

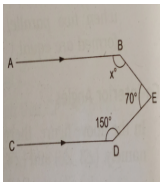
**3. About me: which includes -**

- Personal Identity – Write about your uniqueness and the special qualities or characteristics that make you different from others.
- Family Identity – Write a few lines about your family and what makes your family special or different from others.
- Vision, Mission and Goal – Write what you want to become in future and your aims in life.
- Preparation to Achieve the Goal – Write how you are preparing yourself to achieve your dream through studies, discipline, hard work, etc.
- Inspiration – Write about the person who inspires you the most and why.

PART- C

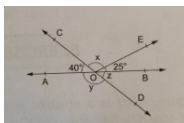
4. 10 QUESTIONS ON MATHEMATICS

1. Write the five nearest neighbours ( nearest ten thousand, nearest lakh, nearest ten lakh, nearest crore and nearest ten crore) for 36,21,47,084.
2. How many button presses are required to show 23361 on Systematic Sippy?  
Write the expression for the same.
3. Evaluate:  $15+(7-3)\times 4+20$
4. David earns ₹45000 per month. Each month, he sends ₹8000 to his parents, spends ₹5000 on food and ₹7000 on rent. He saves the rest. Write an expression and find the total amount he saves in a year.
5. Write 3020.109 in expanded form.
6. Tarun weighs 75.85kg while Vikas weighs 83.25 kg. Who is heavier and by how much?
7. Draw a line segment  $PQ=7\text{cm}$ . Take a point R outside it. Draw a line through R which is parallel to PQ.
8. Draw a line segment  $AB=6.5\text{cm}$ . Construct a line parallel to AB at a distance of 3.5cm from it.
- 9.



In the given figure,  $AB\parallel CD$ , angle  $CDE= 150^\circ$ , angle  $BED=70^\circ$ . Find the value of x.

10.



Find angles x, y and z.

**5. 10 question from Science:**

01.What are stomata? State one function of stomata.

02.Why do insectivorous plants trap insects although they perform photosynthesis?

03.Write any two functions of saliva in digestion.

04.What is the role of villi in the small intestine?

05.Define digestion and absorption.

06.What is shearing? Why is it done?

07.Define sericulture.

08.What is soil profile? Name its different layers.

09.What is humus? State its importance.

10.Why is soil conservation necessary? Mention any one method of soil conservation.

**Note: Please complete your Holiday Homework in your Science HW notebook.**

**6. 10 question from Sst:**

I.Locate the pre- modern sites in the map of India :

Kalibangan , Agra , Lucknow , Patliputra , Sarnath , Varanasi ,Chittor

II.Map pointing from the Indian (Monsoon)

Important Places to Locate on the Map of India.

- Thar Desert – Located in western Rajasthan; attracts southwest monsoon winds.

- Western Ghats – Causes heavy rainfall on the windward side.
- Eastern Ghats – Lower in height; receive less rainfall.
- Himalayas – Prevent cold winds from Central Asia and block monsoon winds.
- Bay of Bengal – Source of moisture for the Bay of Bengal branch of monsoon.
- Arabian Sea – Source of moisture for the Arabian Sea branch of monsoon.
- Indian Ocean – Main source of moisture for monsoon winds.

III. Locate the place in the political Map of India.

- Kanyakumari – Southern tip of India.
- Mawsynram – Receives the highest rainfall in the world (Meghalaya).
- Cherrapunji – One of the wettest places on Earth.
- Mumbai – Receives heavy rainfall from the Arabian Sea branch.
- Kolkata – Receives rainfall from the Bay of Bengal branch.
- Delhi – Receives moderate rainfall.
- Chennai – Gets most rainfall from retreating monsoon (October–November).
- Bengaluru – Moderate climate due to altitude.
- Leh – Cold desert with very little rainfall.
- Jaisalmer – Hot and dry region with scanty rainfall.

IV. Locate the physical features in the map of India.

- Shillong Plateau – Causes heavy rainfall in Meghalaya.
- Ganga Plains – Receives rainfall from Bay of Bengal branch.
- Coromandel Coast – Receives winter rainfall from northeast monsoon

V. What is the capital of South Africa?

VI. Which river forms the northern boundary of South Africa?

VII. What is the national animal of South Africa?

VIII. Which state first receives monsoon rainfall?

IX. Which state receives rainfall from the Northeast Monsoon?

X. What is the humidity?

(Solve the following Questions and map pointing in your Practical Notebook)

- All THE ABOVE WORK SHOULD BE DONE IN PARTICULAR HOME WORK COPY.

( Part A in English H.W copy and Hindi/ Bengali H.W copy , Part B in English H.W copy , Part C in Math , Science , SST H.W copy)

- All the Home Work should be submitted to the respective subject teacher when the school reopens.