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- Be proactive and responsible—support your family and community in small but meaningful ways



•Write a brief character profile of the superhero which should include the following details

1. Explicit information about the Super Hero; (Unusual Settings and Unsual Skills,

During presentation in class, use the hand puppets to narrate your story and also creative

Image: Descent and the sequence of Colourful sheets, paint colours, scissors, glitter powder, glitter sheets, gluegun,

## 

2. Add details like eyes, mouths, and costumes using markers, glue, or tape.

3. Create distinct features for the superhero and antagonist(s).

# STORY WRITING :

1.Use A4 size colourful sheets, of which Page No. 1 should contain the following details :

- a.School Name
- b.Your Name
- c.Class Section and Roll No.
- d.Topic of the Activity
- e.Teacher's Name
- 2.Page 2 : Features of an Adventure Story
- 3.Page 3 : Title of your story and the characters' name
- 4.Page 4,5&6 : Story Writing
- (  $\Rightarrow$  Should not exceed then 3 pages).
- 5.Place all the pages neatly in a Project File.

# Hindi



निर्देश – १. कार्य करने में रचनात्मकता, कलात्मकता और मौलिकता का ध्यान रखें।

# 2. सूंदर लेख लिखें।

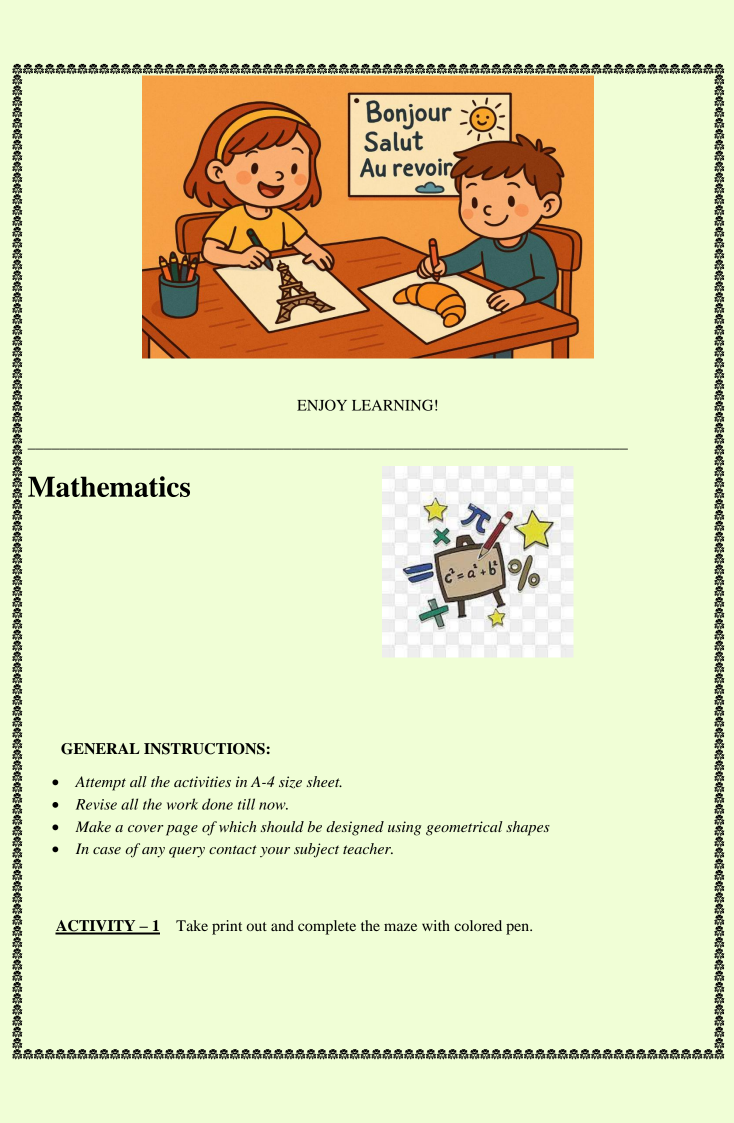
1. हिंदी अंकों का प्रयोग करते हुए अप्रैल 2025 से मार्च 2026 तक का कैलेंडर बनाएँ, इसमें हिंदी महीनों एवं तिथियों का भी

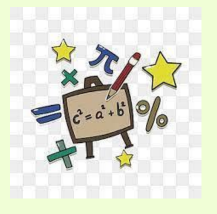
अंकन करें। (रोल नं. १ से ९ अप्रैल से सितंबर माह और रोल नं. १० से १८ अक्टूबर से मार्च माह तक का कैलेंडर बनाएँ।)

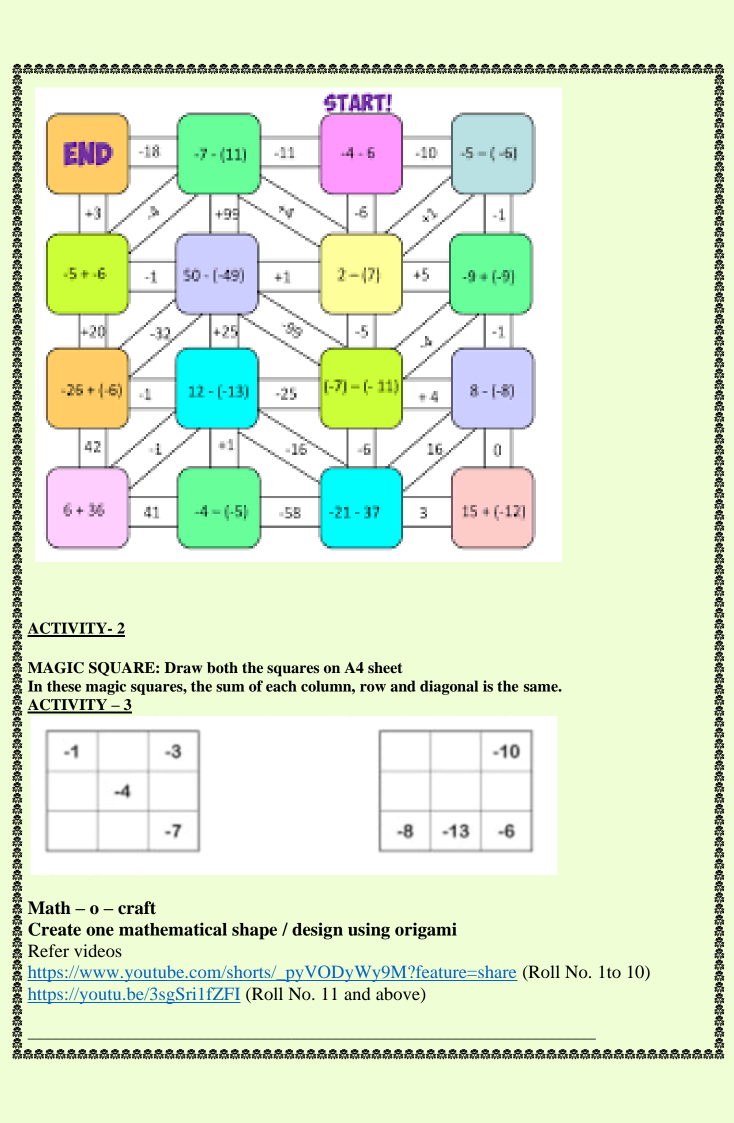
2. संक्षिप्त रामायण पढ़ें और अपनी पसंद की एक घटना पर संवादों एवं चित्रों सहित 2 से 4 पृष्ठ की कॉमिक का निर्माण करें, इसके मुखपृष्ठ की भी सज्जा करें।

3. हिंदी के महान साहित्यकारों की दो कविताएँ और दो कहानियाँ याद करें और उन्हें कक्षा में प्रस्तुत करें।





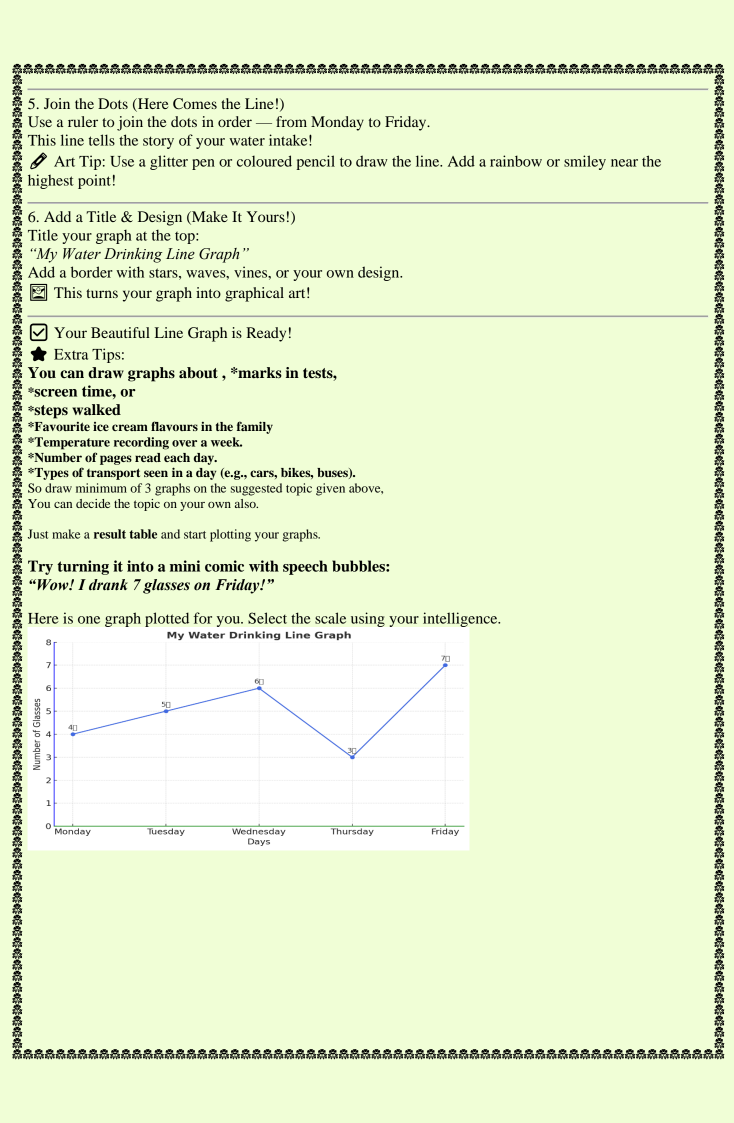


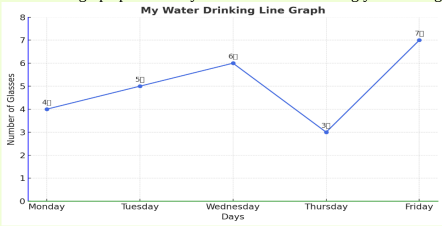


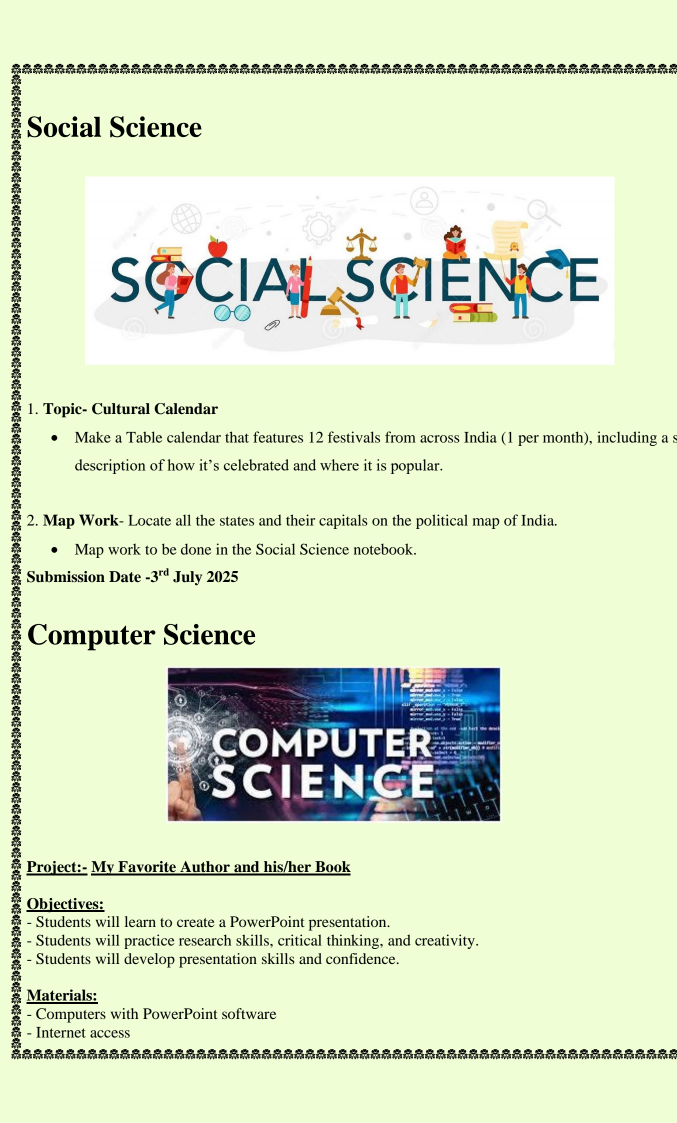


A result table is used to organize and present data clearly so that patterns, comparisons, and relationships between variables

Science		
Science   Image: The state of the		
💬 🛃 How to Dra	w a Line Graph (Wi	th a Creative Touch!)
Materials Need	led:	
A ruler		
A pencil	u alvatala u au a	
Coloured pens o	r sketch pens	
A small sticker s	et or art supplies (	optional)
> Step-by-Step	Instructions:	
I. Collect Your	Data (The Story Bo	chind the Numbers)
Let's say you're	tracking your wee	kly water intake (in glasses):
A result table is use	d to organize and pre	sent data clearly so that patterns, comparisons, and relationships between va
can be easily under	stood. It's especially i	seful in science experiments, data collection, and reports
Dav	Glasses of wa	iter
Monday	4	
Tuesday	5	
Tuesday Wednesday	5	
Thursday	2	
Thursday	3	
Friday	/	
2 Draw the Gray	h Frame (Maka It	Fancyl)
2. Draw the Graj	and draw a big I of	hane on your graph sheet
The bottom line	(horizontal) is call	ed the X-axis – label it as Days.
The side line (us	rtical) is the Y-axi	s – label it as Number of Glasses.
The side line (ve	different colours	for the axis. Add little flower or star doodles at the corners!
Art Tip: Use		
Art Tip: Use		
Art Tip: Use	es (Like a Ladder)	
Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w	es (Like a Ladder) vrite the days: Mor	iday to Friday, equally spaced.
Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n	es (Like a Ladder) vrite the days: Mor nark the numbers f	iday to Friday, equally spaced. rom 0 to 8 (depending on your highest number).
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Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n Art Tip: Use	es (Like a Ladder) vrite the days: Mor hark the numbers f tiny water drop ic	Iday to Friday, equally spaced. From 0 to 8 (depending on your highest number). Ons or stickers next to the numbers for decoration.
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Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n Art Tip: Use 4. Plot the Points Now plot the dat Monday – 4 glas Tuesday – 5 glas	es (Like a Ladder) vrite the days: Mor- nark the numbers f tiny water drop ic s (Dots with Mean- a: ses $\rightarrow$ Put a dot at ses $\rightarrow$ Dot at 5	nday to Friday, equally spaced. from 0 to 8 (depending on your highest number). ons or stickers next to the numbers for decoration. ing!) pove Monday at 4
Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n Art Tip: Use 4. Plot the Point: Now plot the dat Monday – 4 glas Tuesday – 5 glas Wednesday – 6 g	es (Like a Ladder) vrite the days: Mor nark the numbers f tiny water drop ic s (Dots with Mean a: ses $\rightarrow$ Put a dot at sess $\rightarrow$ Dot at 5 glasses $\rightarrow$ Dot at 6	nday to Friday, equally spaced. from 0 to 8 (depending on your highest number). ons or stickers next to the numbers for decoration. ing!) pove Monday at 4
Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n Art Tip: Use 4. Plot the Point: Now plot the dat Monday – 4 glass Tuesday – 5 glass Wednesday – 6 g Thursday – 3 glass	es (Like a Ladder) vrite the days: Mor- nark the numbers f tiny water drop ic s (Dots with Mean- a: ses $\rightarrow$ Put a dot at sess $\rightarrow$ Dot at 5 glasses $\rightarrow$ Dot at 6 usses $\rightarrow$ Dot at 3	nday to Friday, equally spaced. from 0 to 8 (depending on your highest number). ons or stickers next to the numbers for decoration. ing!) pove Monday at 4
Art Tip: Use Art Tip: Use 3. Mark the Scal On the X-axis, w On the Y-axis, n Art Tip: Use 4. Plot the Point: Now plot the dat Monday – 4 glass Tuesday – 5 glass Wednesday – 6 g Thursday – 3 glasse	es (Like a Ladder) vrite the days: Mor- hark the numbers f tiny water drop ic s (Dots with Mean- a: ses $\rightarrow$ Put a dot al- ses $\rightarrow$ Dot at 5 glasses $\rightarrow$ Dot at 6 sess $\rightarrow$ Dot at 3 es $\rightarrow$ Dot at 7	Fancy!) hape on your graph sheet. ed the X-axis – label it as Days. s – label it as Number of Glasses. for the axis. Add little flower or star doodles at the corners! day to Friday, equally spaced. rom 0 to 8 (depending on your highest number). ons or stickers next to the numbers for decoration. ing!) bove Monday at 4







Make a Table calendar that features 12 festivals from across India (1 per month), including a short



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