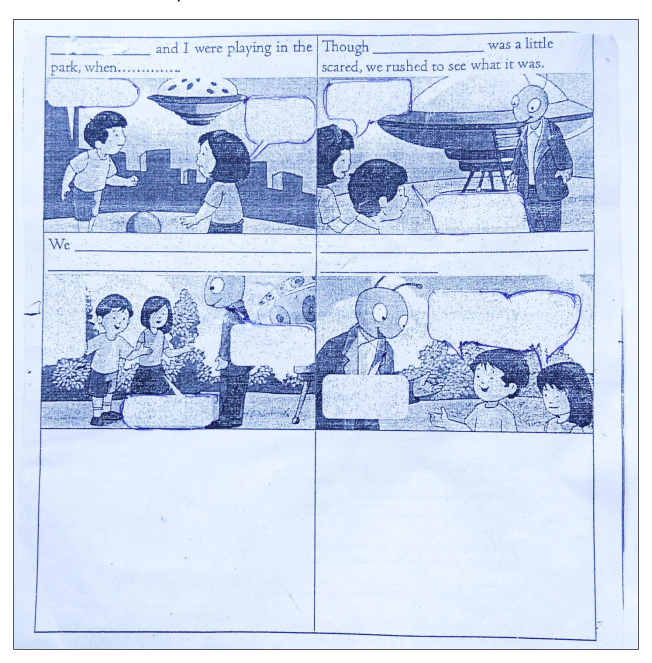
SUBJECT - ENGLISH

I. COMPLETE THE COMIC STRIP:

Last evening, when you and your friend were playing on the swings in the park, you saw a flat saucer like object with bright light, land in the park. A strange creature stepped out of the machine and you had a conversation with him. What did you talk about? What happened in the end?

Complete the speech bubbles given and then draw two pictures in the blank boxes to end the story.



II. ADVENTURE WITH ALLITERATION:

*An article on `Hobbies'

Q. Write	e a noun for	each adjective below t	o create an alliterative phrase. For	
example	e: red <u>rose</u> , l	orainy <u>brother</u>		
i) purple	<u></u>	ii) tired		
iii) soft			ne	
v) happy			ful	
vii) gentle		viii) circula	r	
ix) empty			x) ugly	
III. HON	OPHONES:	ALIKE BUT DIFFERENT	:	
•		vith correct word from ine which word should	the word bank. Use the context of the be used.	
	Hear	here		
	Know	no		
	Principal	principle		
	Threw	through		
	Your	you're		
		e ball to Alex.		
-		what time it is?		
		the of self		
		to study for Science te		
		the garbage into		
vi) The called the loud students to her office.				
vii) Do you the train whistle? viii) When ready, we'll leave.				
VIII, VVIII		reday, we in leave.		
IV. Find	out and not	e down the English nar	nes of at least 20 spices commonly	
		itchen and paste their p		
V. Desig *A catch	_	Magazine which shoul	d have the following	
*An attractive cover				

- *Crossword
- *Riddles
- *Biography of any author from your Literature Reader
- *A message for the young generation

VI. Solve the following worksheets on Tenses and Passive Voice.

nses as directed.
fish in the pond. (catch- Present Continuous)
tennis since five o'clock. (play- present perfect continuous)
all the sums. (solve- present perfect)
for a walk in the morning. (go- simple past)
for me when I reached home. (wait- past perfect continuous)
_ for Delhi tomorrow. (leave- simple future)
with her friend for two days. (stay- future continuous)
for a long time. (run- present perfect continuous)
_ in the night. (twinkle- simple prestn)
_ a novel. (write- present perfect)

Q2. Change the voice of the following sentences.

- 1. The gardener waters the plants.
- 2. The students learnt the lesson.
- 3. Sarita was sewing clothes.
- 4. The postman is delivering letters
- 5. He has read the novel.
- 6. I shall write an article.
- 7. The burglar looted the house.
- 8. Ratna will have delivered the speech.
- 9. My father bought a car.
- 10. They were helping a poor man.

NOTE: Do the English homework on sheets and submit in a file.

विषय-हिन्दी

- हिंदी अखबारों में से अपनी पसंद के विषय, जैसे:— विज्ञापन, खेल—समाचार, मनोरंजन, कविता सिनेमा आदि के बारे में जानकारी इकट्ठी करके स्क्रैप बुक में चिपकाइए।
- 2. जल संरक्षण पर पाँच स्लोगन स्क्रैप बुक में बनाइए।
- 3. 'सत्य की जीत' पर कोई एक कहानी पढ़िए व मुख्य पात्रों के नाम लिखिए।
- 'विक्रम और बेताल' की दो कहानियाँ पढ़िए व मुख्य पात्रों के नाम लिखिए।
- 5. किन्हीं तीन बाल-कविताओं को लिखिए या स्क्रैप बुक में लगाइए। सारा कार्य स्क्रैप बुक में करें।

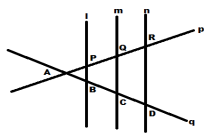
SUBJECT - MATHEMATICS

OBJECTIVE TYPE QUESTIONS

1	Write number name for4,032,897.			
2	How many thousands make a million ?			
3	How many 5- digit numbers are there in all ?			
4	Write the largest 5- digit number with unique digits .			
5	Write the smallest 3-digit number which does not change if the digits are written in reverse order .			
6	Form the largest and smallest 4- digit number using each of the digits 7,1,0,5 only once .			
7	Write roman numeral for : a) 759 b) 3906			
8	Estimate the sum of 8056+387+289			
9	The H.C.F of two consecutive odd numbers			
10	Find first three common multiples of 6 and 8.			
11	1 What is the smallest prime number ?			
12	2 Give examples of 2 pairs of co-prime numbers .			
13	3 The smallest odd composite number is			
14	4 What is the digit at unit place in the product of 78906 x 897 ?			
15	5 If a number is divisible by 9 and 10 it must be divisible by 90. (true/false)			
16	6 If 2 numbers are co-prime, at least one of the must be a prime number. (true/false)			
17	7 The longest chord of a circle is			
18	8 The diameter of a circle is the line segment joining the two points on the circle and passes through			
	the			
	of a circle.			
19	Diameter =2 x			
	An orange has a surface .			
	Three or more points in a plane which do not lie on the same line are called points .			
	Two lines which meet at one point are called lines.			
	Perimeter of the circle is called of the circle.			
	When two circles touch each other at a point then distance between their centres is			
	Three or more lines in a plane which pass through the same point are called			
	SUBJECTIVE TYPE QUESTIONS			
26	Solve and write the result in roman numeral : a) 218+849 b) 621/9			
27	Product of two numbers is 504347. If one number is 1591, find the other.			
28	8 Use the property to solve the following. Also mention the name of property.			
	a) 258 x 1008 b)736 x 93			
29	Find the product of greatest 4- digit and greatest 3 – digit number. Use distributive property .			
	Determine the following products using suitable rearrangement:			
	a) 250 x 60 x 50 x 8 b) 40 x 125 x 80 x 25			
24	Find the least number that should be subtracted from 2000 as that the difference is a 111			
31	Find the least number that should be subtracted from 2050 so that the difference should be exactly divisible by 57 .			
32	Find the largest 5- digit number exactly divisible by 43.			
	Find the smallest 6- digit number exactly divisible by 87.			

 $34\,$ Write the smallest $\,4\text{-}$ digit number and express it as product of primes .

- 35 Find the H.C.F of 144, 180 and 192
- 36 Find the largest number that will divide 398, 436 and 542 leaving the remainders 7, 11, 15 respectively.
- 37 A rectangular courtyard is 20m 16cm long and 15m 60cm broad . It is to be paved with square stones of the same size . Find the least number of such stones required .
- 38 The H.C.F and L.C.M of two numbers are 13 and 1989 respectively . If one of the number is 117 , determine the other number .
- 39 From the figure name:
 - a) All pairs of parallel lines
 - b) All pairs of intersecting lines
 - c) Lines whose point of intersection is P
 - d) A set of collinear points



- 40 Give three examples each of: (a) intersecting lines (b) parallel lines from your environment
- 41 Lines p, q and r concurrent. Also lines p, r and s are concurrent. Draw a figure and state whether lines p, q, r and s are concurrent or not.
- 42 Given a circle with centre O and radius 2.5 cm, what is the length of the longest chord of the circle?
- 43 Draw a circle with centre O of any radius. Draw AC and BD two perpendicular diameters of the circle. Join AB, BC, CD and DA.
- 44 Take two points A and B on the page of your note book. Draw a circle with centre A which passes through B.
- 45 Find the radius if diameter of a circle is 6.3 cm.
- 46 Draw the following in the circle whose centre is O (a) Radius OX (b) Diameter AB (c) Chord AC
- 47 Draw a circle with centre O. Draw two diameters AC and BE then join BD, AB and DE. Observe this circle and answer the following questions:
 - (a) How many radii are there?
 - (b) Name any one diameter.
 - (c) Name all the chords.
 - (d) Name a semi circle.
- 48 Draw a circle of diameter 8.4 cm. Also draw one radius and label it.
- 49 A boy saves Rs. 4.65 daily. Find the least number of days in which he will save an exact number of rupees.
- 50 Find the largest number of 6-digits exactly divisible by 25, 15 and 36.

ACTIVITY

Draw a rangoli design using mathematical shapes.

NUMBER FUN

Ben's boss forgot the code of his safe. But his boss remembered that the code is a 3-digit number formed from the digits 5, 7, 0 using eachdigit once. Help Ben to find the code.

Possible combinations of code can be	

Ben's boss again changed his code.

Use the following numbers and clues to help Ben guess the new secret code number.

5, 11, 17, 20, 22, 25, 27, 35, 39, 41, 45

- is larger than 20.
- is smaller than 40.
- is odd.
- Is not prime.
- Has 5 as one of its factors.
- Has only four factors.

The number Ben needs is _____

SUBJECT: SCIENCE

- 1. Make a poster on Environment Day (5th June) on an A4 sheet.
- 2. Cut an article from the newspaper related to science or environment and paste it on an A4 sheet and write the key points of it.
- 3. Prepare a balanced diet plan for 2 days on an A4 sheet.

NOTE – Submit the holiday homework in a file folder.

SUBJECT: SOCIAL SCIENCE

Use A4 size sheets

- 1. On the political map of India mark and colour all the States and union territories. Mark the Capital cities.
- 2. Make a collage showing different types of vendors. Write 10 lines on how vegetable vendors organize their work, their way of preparing, purchasing and selling vegetables.
- 3. Write any five ways in which you think government policies affects your life. For eg: rise in petrol prices
- 4. Sketch your own colony/ locality with your own houses and its surroundings using conventional symbols and directional arrows.
- 5. Using the following symbols prepare the weather report for 1 week.



DATES	TEMPERATURE	HUMIDITY	SUNRISE AT	SUNSET AT	SYMBOLS

- 6. Paste pictures of onset of Monsoon in different parts of India.
 - Write a paragraph: Effects of Monsoon in rural and urban areas.
- 7. Write a speech on: The need of Literacy to remove poverty in our country.
- 8. When the time is 12 noon in India, the time at following places will be
 - Melbourne
 - Tokyo
 - Singapore
 - Beijing
 - London
 - New York
 - Rome
 - Egypt
- 9. Make a mind map on the inventions/ discoveries of the Stone Age (include all three stone ages).
- 10. Use half size chart; draw the following diagrams according to your Roll nos.

Roll No.	TOPIC
1 to 5	Conventional symbols(pg. no. 15)
6 to 10	Parallels of Latitudes
11 to 15	Meridians of Longitudes
16 to 20	Heat Zones
21 to 25	Comparative study of Civilisations
26 to 30	Where can we see National Emblem of India? List any 10. Draw our National Emblem to the right hand side.
31 to 35	Preamble of Indian Constitution
36 to 40	Flow chart on Self Governing Bodies in rural areas. (pg. no. 191)
41 to 45	Composition of atmosphere (pg. no. 42)
46 onwards	In a tabular form show rise in production of crops with the implementation of Green Revolution as shown in following table.

Year	Rice (In thousand tonnes)	Wheat (In thousand tonnes)
1960		
1965		

SUBJECT: PUNJABI

ਛੁੱਟੀਆਂ ਦਾ ਕੰਮ ਪ੍ਰੋਜੈਕਟ ਫਾਈਲ ਵਿੱਚ ਕੀਤਾ ਜਾਵੇ।

- 2 ਬਾਲ ਗੀਤ ਜਾਂ ਬਾਲ ਕਵਿਤਾਵਾਂ ਲਿਖੋ।
- 5 ਬੁਝਾਰਤਾਂ ਲਿਖੋ (ਪੰਜਾਬੀ ਅਖ਼ਬਾਰ, ਮੈਗਜ਼ੀਨ ਵਿੱਚੋਂ)।
- 3. ਹੇਠ ਲਿਖੀ ਹਰੇਕ ਸਤਰ ਨੂੰ ਦਸ-ਦਸ ਵਾਰੀ ਲਿਖੋ ।(ਸੁਲੇਖ ਰਚਨਾ)।
 - 1. ਵੱਡਿਆਂ ਦਾ ਸਤਿਕਾਰ ਕਰੋ।
 - 2. ਸੁਆਰਥੀ ਮਿੱਤਰਾਂ ਤੋਂ ਬਚੋ।
 - 3. ਮੁਸੀਬਤ ਵੇਲੇ ਹੌਸਲਾ ਨਾ ਹਾਰੋ।
 - 4. ਅਰੋਗਤਾ ਹੀ ਅਸਲ ਖ਼ਜਾਨਾ ਹੈ।
 - 5. ਵਿਦਿਆ ਵਿਚਾਰੀ ਤਾਂ ਪਰਉਪਕਾਰੀ।
- 4. ਆਪਣੇ ਸਕੂਲ ਨੂੰ ਸਾਫ਼-ਸੁਥਰਾ ਰੱਖਣ ਲਈ ਸੁਝਾਅ ਦਿਉ (ਕੋਈ ਪੰਜ)।
- ਦੇਸੀ ਮਹੀਨਿਆਂ ਦੇ ਨਾਮ ਲਿਖੋ ਅਤੇ ਉਨ੍ਹਾਂ ਨਾਲ ਸਬੰਧਿਤ ਤਿਉਹਾਰਾਂ ਦੀਆਂ ਤਸਵੀਰਾਂ ਲਗਾਉ।

SUBJECT: SANSKRIT

- (1) एकतः पंचाशत् पर्यन्तम् संख्या लेखनम्।
- (2) वर्णमालायाः लेखनम्।
- (3) एतेषां शब्दानां लेखनम्।

(तोरी–जालिनी, टिंडा–टिडिशः, टमाटर–रक्तवृन्तकम्, पड़ोसी–प्रतिवेशी, मटर–कलायः,

प्याज- पलांडु: ,कुर्सी-आसन्दिका, मेज़-काष्ठपीठम्, कलम-लेखनी, रबड़-घर्षकः)