



Class - 4

Holiday Home Work

<i>INDEX</i>		
S. No.	Subject	Page
1	Hindi	1 - 10
2	Urdu	11 - 12
3	Telugu	13 - 16
4	English	17 - 21
5	Math	22 - 31
6	Science	32 - 38
7	Social Studies	39 - 43



I. स्वर और व्यंजन अक्षर लिखिए।

1. स्वर लिखिए।

अ				
			अः	

2. व्यंजन लिखिए।

क				
च				
ट				
त				
प				
य				
	ष			

II. निम्न अक्षरों की बारहखड़ी लिखिए।

ग

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ल

III. एक आधा व्यंजन दूसरे पूरे व्यंजन से मिलकर संयुक्ताक्षर बनता है। वर्णमाला के विभिन्न व्यंजनों के आधे रूप इस प्रकार है।

क-क्	झ-झ	त-त्	भ-भ	ष-ष्
ख-ख	ञ-ञ	थ-थ	म-म्	स-स्
ग-ग्	ट-ट्	द-द्	य-य	ह-ह
घ-घ	ठ-ठ्	ध-ध	र - र्	क्ष-क्ष
च-च्	ड-ड्	न-न्	ल-ल्	त्र-त्र
छ-छ्	ढ-ढ्	फ-फ	व-व	
ज-ज	ण-ण	ब-ब	श-श	

IV. निम्नलिखित शब्द समूह के लिए एक शब्द लिखिए।

लोहे का काम करने वाला

जो विज्ञान से संबंध रखता हो

जो रोगी की सेवा करे

सुनने वाला

देखने वाला

वाक्यांशों के लिए एक शब्द

V. निम्नलिखित शब्दों में द्वित्ताक्षर का प्रयोग कर शब्द पूरा लिखिए।

- | | |
|---------------|---------------|
| 1. ठ ____ पा | 2. प ____ ता |
| 3. म ____ का | 4. उ ____ जवल |
| 5. ब ____ चा | 6. अ ____ मा |
| 7. मु ____ ना | 8. बि ____ ली |
| 9. भ ____ या | 10. स ____ ता |

VI. निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए।

ईद मुख्य रूप से मुसलमानों का त्योहार है। यह भारत में भी धूमधाम से मनाया जाता है। यह त्योहार रमज़ान के महीने के बाद आता है। रमज़ान का पूरा महीना मुसलमान रोज़े रखते हैं। ईद से एक दिन पहले रोज़े पूरे हो जाते हैं। ईद के दिन घरों में सेवइयाँ बनाई जाती हैं। इस दिन सभी मुसलमान नए-नए कपड़े पहनते हैं। पुरुष और बच्चे ईदगाह या मस्जिदों में नमाज़ पढ़ने के लिए जाते हैं। सभी एक-दूसरे के गले मिलकर 'ईद मुबारक' कहते हैं। ईद का त्योहार प्रसन्नता, भाईचारे और त्याग का संदेश देता है।

1. ईद मुख्य रूप से त्योहार है-

(क) हिंदुओं का

(ख) मुसलमानों का

(ग) ईसाइयों का

2. ईद का त्योहार कब आता है?

(क) रमज़ान के महीने के बाद

(ख) रमज़ान के महीने में

(ग) रमज़ान के महीने के पहले

3. रोज़े कब पूरे होते हैं?

(क) ईद से एक दिन पहले

(ख) ईद के एक दिन बचद

(ग) ईद से दो दिन पहले

4. मुसलमान रोज़े रखते हैं-

(क) एक महीना

(ख) दो महीने

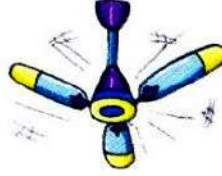
(ग) तीन महीने

VII. निम्न वाक्यों में क्रिया शब्दों को रेखांकित कीजिए-

(क) सूर्य चमक रहा है।



(ख) पंखा चल रहा है।



(ग) प्रियम फल खा रहा है।



(घ) आकाश में पतंगें उड़ रही हैं।



VIII. निम्न वाक्यों को क्रिया शब्दों से पूरा कीजिए-

(क) वर्षा



(ख) पक्षी



(ग) चूहे के पीछे बिल्ली



IX. निम्न मुहावरों के अर्थ सही विकल्प का चयन करके दीजिए-

1. आँखें खुलना - ()
 (क) नींद खुलना (ख) होश आना
 (ग) नींद से किसी के द्वारा जगाना (घ) बंद आँखों को खोलना
2. घी के दीये जलाना- ()
 (क) बहुत खुशी मनाना (ख) बहुत अमीर होना
 (ग) बहुत प्रसन्न होना (घ) घी का दीया भरना
3. हाथ मलना - ()
 (क) हाथ का मैल उतारना (ख) हाथों की थकावट उतारना
 (ग) पछताना (घ) हाथ मल-मलकर धोना
4. भीगी बिल्ली बनना - ()
 (क) डर जाना
 (ख) बिल्ली पर पानी डालना
 (ग) म्याऊँ-म्याऊँ करना
 (घ) बिल्ली का अपने आप भीगना
5. ईद का चाँद होना - ()
 (क) बहुत सुंदर होना।
 (ख) कभी-कभी दिखाई देना।
 (ग) ईद के दिन चाँद दिखाई देना।
 (घ) बहुत दिनों बाद दिखाई देना।

X. उपयुक्त सर्वनाम शब्द से रिक्त स्थानों की पूर्ति कीजिए।

1. _____ बहुत थक गया हूँ। (मुझे/मैं/हम)
2. _____ कुछ समझ नहीं आ रहा था। (मैं/हम/मुझे)
3. _____ बाहर खड़ा है। (कौन/कोई/किसे)

5. जादू का खेल _____ देखेगा? (किसे / कौन / किसे)
6. _____ करोगे, वैसा भरोगे। (जैसे / जैसा / कैसा)

XI. बहुवैकल्पिक प्रश्न भाषा की बात -

नीचे दिये गये प्रश्नों के सही उत्तर चुनकर लिखिए।

1. मात्रा कहलाती है- ()
 (क) स्वरों की ध्वनि (ख) व्यंजनों की ध्वनि
 (ग) इनमें से कोई नहीं
2. किस स्वर की मात्रा नहीं होती- ()
 (क) आ (ख) अ (ग) ऊ
3. लिंग के भेद होते हैं- ()
 (क) तीन (ख) दो (ग) चार
4. स्त्री जाति का बोध करवाने वाले शब्द कहलाते हैं- ()
 (क) स्त्री वाचक (ख) स्त्रीलिंग (ग) स्त्रीरूप
5. पुरुष जाति का बोध करवाने वाले शब्द कहलाते हैं- ()
 (क) पुल्लिंग (ख) पुरुषलिंग (ग) पुरुषरूप
6. जो बीमार का इलाज करता है- ()
 (क) चिकित्सक (ख) परोपकारी (ग) अवैतनिक
7. जो चित्र बनाता है- ()
 (क) मूर्तिकार (ख) चित्रकार (ग) कलाकार
8. 'सर्वनाम' शब्द प्रयुक्त होते हैं- ()
 (क) संज्ञा शब्दों के स्थान पर (ख) क्रिया शब्दों के स्थान पर
 (ग) बहुवचन शब्दों के स्थान पर

9. विशेषण शब्द विशेषता बताते है- ()
 (क) संज्ञा शब्दों की (ख) सर्वनाम शब्दों की
 (ग) संज्ञा व सर्वनाम शब्दों की
10. जिन शब्दों की विशेषता बताई जाती है, वे कहलाते हैं- ()
 (क) क्रिया शब्द (ख) विशेष्य (ग) विशेषण शब्द
11. जिसके माता-पिता न हो- ()
 (क) अमर (ख) अजर (ग) अनाथ
12. जो किए उपकार को माने- ()
 (क) कृतज्ञ (ख) कृतघ्न (ग) परोपकारी

XII. बाज़ार जाकर किसी पक्षी को आज़ाद करवाइए और उसकी आज़ादी के बाद आपके मन में आने वाले विचारों को पाँच वाक्यों में लिखिए।

XIII. आपकी पाठ्य-पुस्तक में से किसी एक पाठ का मनोरेखा-चित्र (Mind-Map) बनाएँ।

I. క్రింది గుణింతపు గుర్తులకు వాటి పేర్లను రాయండి.

అచ్చులు	గుర్తు	గుర్తు పేరు	అచ్చు గుర్తుతో హల్లు అక్షరం
అ	✓		క
ఆ	౧		కా
ఇ	౨		కి
ఈ	౩		కీ
ఉ	౪		కు
ఊ	౫		కూ
ఋ	౬		కృ
ౠ	౭		కౄ
ఎ	౮		కె
ఏ	౯		కే
ఐ	౧౦		కై
ఒ	౧౧		కొ
ఓ	౧౨		కీ
ఔ	౧౩		కౌ
అం	౧౪		కం
అః	౧౫		కః

II. కింది అక్షరాలకు గుణింతాలు రాయండి.

గ :

ఝ :

చ :

ఛ :

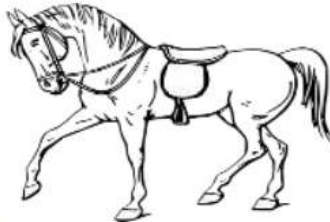
య :

ఘ :

III. కింది చిత్రములకు పేర్లు రాయండి.



1. _____



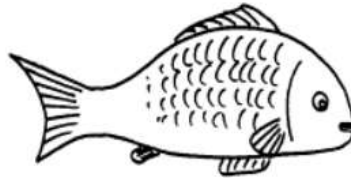
2. _____



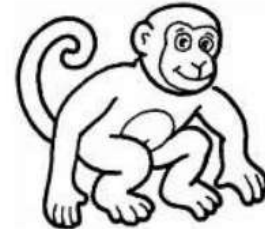
3. _____



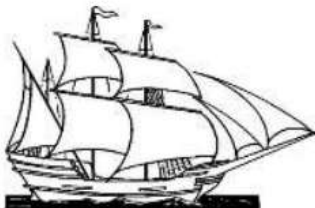
4. _____



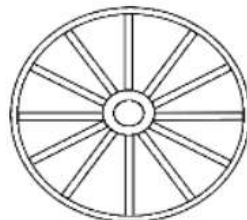
5. _____



6. _____



7. _____



8. _____



9. _____

IV. కింది అక్షరాలను కలిపి పదాలు రాయండి

ఎలు
 గిల
 మొల
 అర

అమ
 మర
 విమ
 గలగ

అ
 ని
 బొ
 కొ

V. కింది ప్రశ్నలకు జవాబులు రాయండి.

1. వారానికి ఎన్ని రోజులు?

జ. _____

2. వారముల పేర్లను తెలుగులో రాయండి.

1) _____

2) _____

3) _____

4) _____

5) _____

6) _____

7) _____

3. మీ పేరు ఏమి?

జ. _____

4. మీ పాఠశాల పేరు ఏమి?

జ. _____

5. మీ తెలుగు ఉపాధ్యాయుని పేరు ఏమి?

జ. _____

6. మీ పాఠశాల గురించి 5 వాక్యాలు రాయండి.

జ : _____

I Rearrange the group of words in the correct order to make meaningful sentences.

1. a cheetah / on its body / has black spots

2. is yellow / a mango / when it is ripe

3. my phone / Zehra used / to call her mother

4. showed us a book / about Emperor Ashoka / our teacher

5. the monkey / one branch to another / was jumping from

II Match the adverbs with the phrases that mean the same.

- | | |
|---------------|-------------------------|
| 1. sometimes | a. very fast |
| 2. smilingly | b. in a gently manner |
| 3. happily | c. in all places |
| 4. early | d. with happiness |
| 5. everywhere | e. before time |
| 6. now | f. in a merry manner |
| 7. yesterday | g. immediately |
| 8. later | h. with a smile |
| 9. quickly | i. the day before today |
| 10. softly | j. after some time |
| 11. merrily | k. in a sweet manner |
| 12. sweetly | l. not always |

III Add appropriate prefixes to form new words:

- pure _____
- patient _____
- necessary _____
- civilised _____
- possible _____
- cook _____
- direct _____
- connected _____
- advantage _____
- complete _____

IV Fill in the blanks with a collective noun from the box given below.

1. A _____ of sheep was happily grazing in the field.
2. All night we could hear the _____ of wolves howling.
3. Looking out to sea, we noticed a _____ of dolphins swimming.
4. The _____ of lions slept all day on the African plains.

5. A long _____ of steps led to the top of the tower.
6. Our cat has just had a _____ of seven kittens.
7. We each picked a _____ of juicy grapes from the vine.
8. The hen waddled by with her _____ of chicks.
9. A _____ of thieves stole the precious diamonds.
10. In the jungle, we could see a _____ of monkeys swinging in the trees.

pod	swarm	pride	flight	school
herd	litter	gaggle	gang	brood
pack	troop	flock	bunch	shoal

V Change the gender of the underlined word and rewrite the sentence:

1. My mother is my best friend.

2. His pet is a lion.

3. I met my uncle yesterday.

4. The she-goat crossed the river.

5. Those men were very tired.

6. I am impressed by the hostess.

VI Read the passage and complete the tasks.

Rainbows

Sunlight appears colourless, but it is really made up of different colours.

Sometimes you can see these colours on the surfaces of bubbles or on oil that is floating on top of water. You may also see the colours across the sky in the form of a rainbow. In each case, "white" light is being separated into different colours called a spectrum. When the sun comes out during a rain shower, you may see a rainbow. This happens because light from the sun shines on the raindrops. As the light enters each drop of rain, it is reflected, bent, and separated into all of the colours of the spectrum. All of this

light reflecting from the raindrops forms a rainbow. From a distance, the light appears as a coloured arc across the sky.

Scientists have divided the rainbow into seven bands of colour, which are red, orange, yellow, green, blue, indigo and violet. These colours always appear in the same order, with red on the outside and violet on the inside of the arc.

1. What is the main idea of this story?

2. What colour does sunlight appear as? (Circle the answer)

A. white B. the colours of the rainbow C. colourless

3. How does a rainbow form?

4. How many colours are there in a rainbow?

5. Name the colours of a rainbow in order.

6. Do the colours of the rainbow always appear in the same order?

VII Underline the adjectives:

1. He is an old man.
2. Ashoka was a great ruler.
3. The students got some work for the vacation.
4. The woman is happy to get back the purse.
5. They had enough time to complete the task.

VIII Is the verb regular or irregular? Circle the correct past tense for each verb.

1. sweep : Tom (swept, swept) the floor.
2. clean: She (cleaned, cleant) her room.
3. fall : The little boy (falled, fell) down.
4. jump: My cat (jumped, jumpt) over the fence.
5. drive: Mom (drived, drove) us to the store.

- 6. park : She (parked, parkt) the car on the street.
- 7. hike: We (hiked, hake) in the woods.
- 8. feed : I (feeded, fed) the dog.
- 9. begin : The baby (began, began) to cry.
- 10. dive: He (dived, dove) into the swimming pool.

IX Look at the picture and describe it in your words.



X Draw a mind map on 'My Best Friend'

Write the number names of :

(a) 3,52,179 = _____.

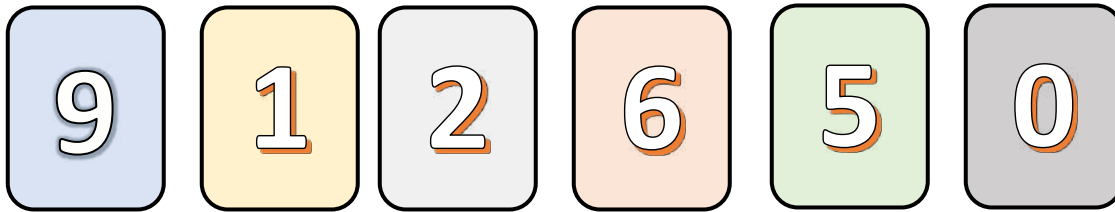
(b) 6, 825, 173 = _____.

(c) 4, 28, 186 = _____.

(d) 1, 953, 180 = _____.

(e) 59, 289 = _____.

Look at these number cards. Solve the following questions.



1) Write the number name.

Indian System: _____.

International System: _____.

2) Arrange the cards such that you get the least number. What is the numeral in the thousands place?

Least number: _____.

Number in thousands place : _____.

3) Arrange the cards such that you get the greatest number. What is the numeral in the hundred thousands place?

Greatest number: _____.

Number in thousands place : _____.

4) Expand the number : _____.

5) Interchange thousands place and ones place. The new number is _____.

Write the Roman Numerals for the given numbers.

(a)	38	
(b)	29	
(c)	75	
(d)	96	
(e)	67	
(f)	52	
(g)	88	
(h)	125	

These are the members of a stamp collection club. The number of stamps collected by each member is given. Add the number of stamps collected by each pair of members as given below.

Ali 83549	Adil 57632	Wasim 60473	Asif 29386	Syed 46252
---------------------	----------------------	-----------------------	----------------------	----------------------

- | | |
|--------------------------|--------------------------|
| 1) Ali + Adil = _____. | 6) Adil + Syed = _____. |
| 2) Ali + Asif = _____. | 7) Ali + Wasim = _____. |
| 3) Adil + Wasim = _____. | 8) Syed + Ali = _____. |
| 4) Adil + Asif = _____. | 9) Wasim + Asif = _____. |
| 5) Wasim + Syed = _____. | 10) Asif + Syed = _____. |

Subtraction.

6 7 9 3 2	7 3 6 9 1	9 4 3 7 8	6 3 5 4 3	5 6 7 4 3	1 7 5 6 8
- 2 3 4 3 1	- 4 4 8 8 5	- 7 4 3 5 6	- 3 4 3 7 9	- 3 5 5 5 3	- 1 0 9 9 9

Multiplication.

Multiply 955 with 83.

Multiply 6236 with 84

Multiply 551 with 136

Complete the table using 10 or 100 as the multiplicand.

$$\boxed{195} \times \boxed{10} = \boxed{1950}$$

$$\boxed{} \times \boxed{} = \boxed{5600}$$

$$\boxed{} \times \boxed{} = \boxed{2160}$$

$$\boxed{} \times \boxed{} = \boxed{4500}$$

$$\boxed{} \times \boxed{} = \boxed{3200}$$

$$\boxed{} \times \boxed{} = \boxed{7140}$$

$$\boxed{} \times \boxed{} = \boxed{1710}$$

$$\boxed{} \times \boxed{} = \boxed{8330}$$

$$\boxed{} \times \boxed{} = \boxed{100}$$

$$\boxed{} \times \boxed{} = \boxed{4890}$$

Divide to get the quotient. Then verify to check your answer.

(a) $7542 \div 12$

(a) $5467 \div 15$

(a) $4236 \div 24$

Complete the table.

	Sum	Quotient	Remainder
A	$998 \div 10$		
B	$9728 \div 10$		
C	$52154 \div 10$		
D	$683 \div 100$		
E	$3384 \div 100$		
F	$42341 \div 100$		
G	$2872 \div 1000$		
H	$67171 \div 1000$		
I	$79202 \div 1000$		

Write the prime numbers from 1 to 25.

--	--	--	--	--	--	--	--	--	--

Write the composite numbers from 1 to 25.

--	--	--	--	--	--	--	--	--	--	--	--	--	--

Solve the puzzle. Where did the pirate hide the treasure?

To find the answer, solve the problems on LCM and use the letters for the answers, given in the decoder, in the same order as the problems. Find the LCM of the given numbers.

S.No.	Numbers	LCM
1	5, 7	
2	3, 6, 12	
3	3, 6, 60	
4	12, 5	
5	4, 16, 64	
6	6, 12, 36	
7	7, 9	
8	2, 5, 7	
9	3, 9, 4	
10	5, 6, 10	

ANSWER:

--	--	--	--	--	--	--	--	--	--	--	--	--	--

E	C	S	A	T	L	H	D
36	35	63	12	60	64	70	30

Find the prime factors.

(a) 18

(b) 20

(c) 45

(d) 32

Find the HCF of the given set of numbers.

(a) 36, 45

(b) 18, 28

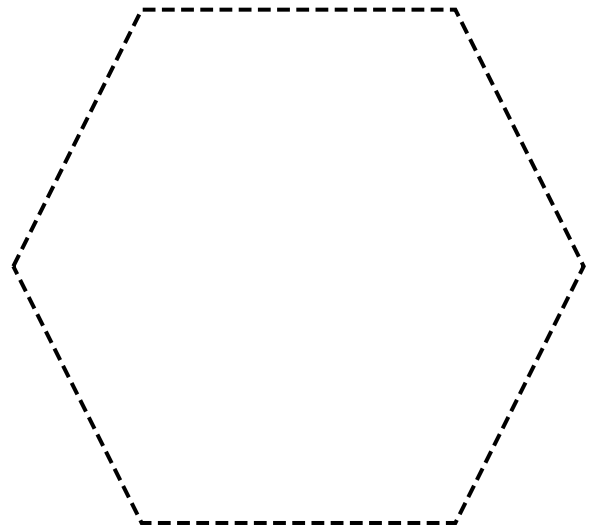
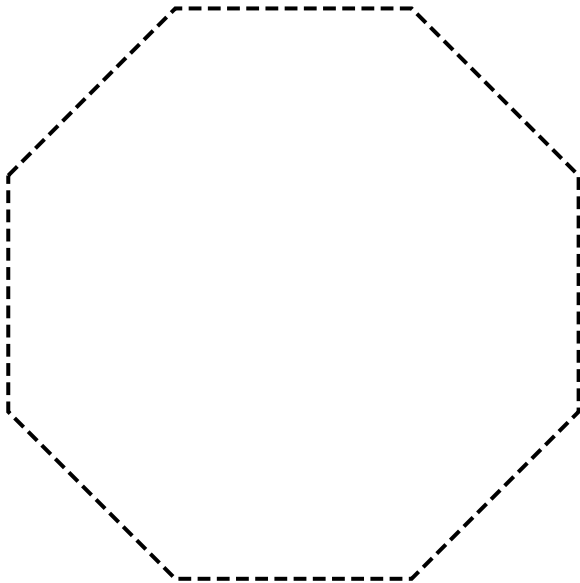
(c) 15, 20

Encircle the numbers which are divisible by 3 using divisibility rule.

428 138 230 39 73 282 866 4284 2375 1728 2220 1450 135 868 6715

Pick out the proper fractions and write them inside the hexagon. And write the improper fractions inside the octagon.

$\frac{3}{5}$	$\frac{12}{7}$	$\frac{4}{7}$	$\frac{15}{2}$	$\frac{6}{17}$	$\frac{4}{11}$	$\frac{18}{7}$	$\frac{14}{3}$	$\frac{2}{9}$	$\frac{8}{3}$	$\frac{6}{7}$	$\frac{2}{5}$	$\frac{24}{26}$	$\frac{7}{8}$	$\frac{3}{8}$
---------------	----------------	---------------	----------------	----------------	----------------	----------------	----------------	---------------	---------------	---------------	---------------	-----------------	---------------	---------------



Express the following improper fractions as mixed fractions:

(a) $\frac{8}{3}$

(b) $\frac{15}{7}$

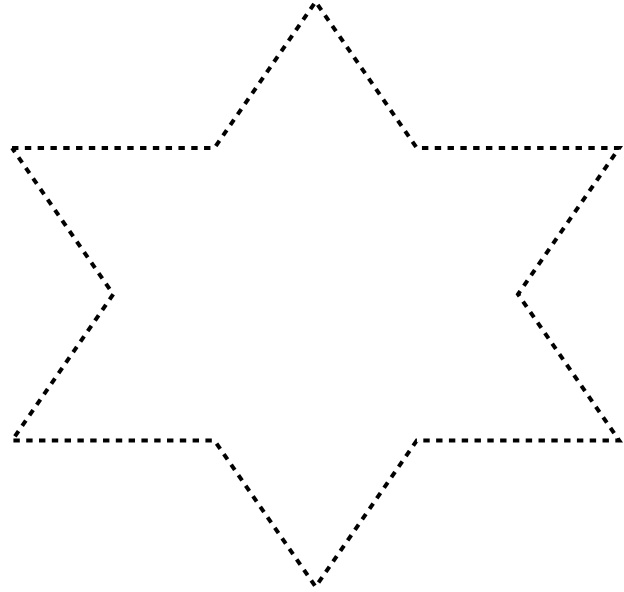
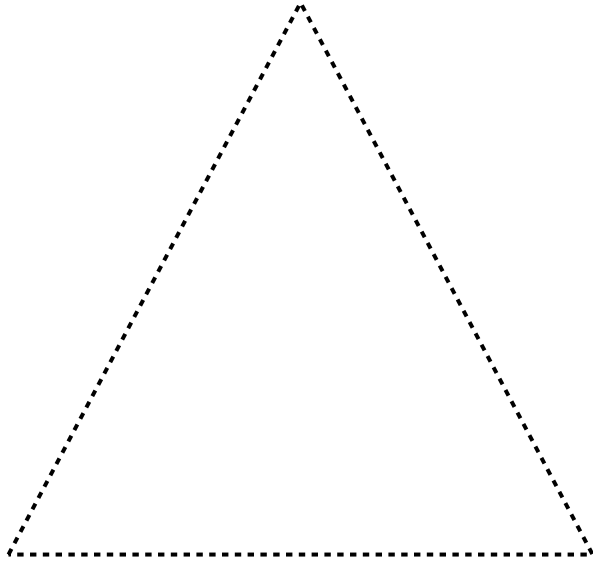
(c) $\frac{18}{4}$

(d) $\frac{25}{6}$

(e) $\frac{92}{11}$

Pick out the like fractions and put them inside the Triangle. Select the unlike fractions and put them inside the Star.

$\frac{5}{2}$	$\frac{1}{5}$	$\frac{3}{8}$	$\frac{4}{8}$	$\frac{1}{7}$	$\frac{1}{9}$	$\frac{2}{16}$	$\frac{18}{8}$	$\frac{1}{15}$	$\frac{1}{6}$	$\frac{8}{7}$	$\frac{2}{3}$	$\frac{3}{16}$	$\frac{7}{8}$	$\frac{3}{8}$
---------------	---------------	---------------	---------------	---------------	---------------	----------------	----------------	----------------	---------------	---------------	---------------	----------------	---------------	---------------



Express the following mixed fractions as improper fractions:

(a) $1\frac{2}{3}$

(b) $3\frac{3}{5}$

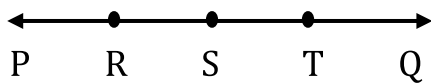
(c) $2\frac{2}{7}$

(d) $4\frac{1}{2}$

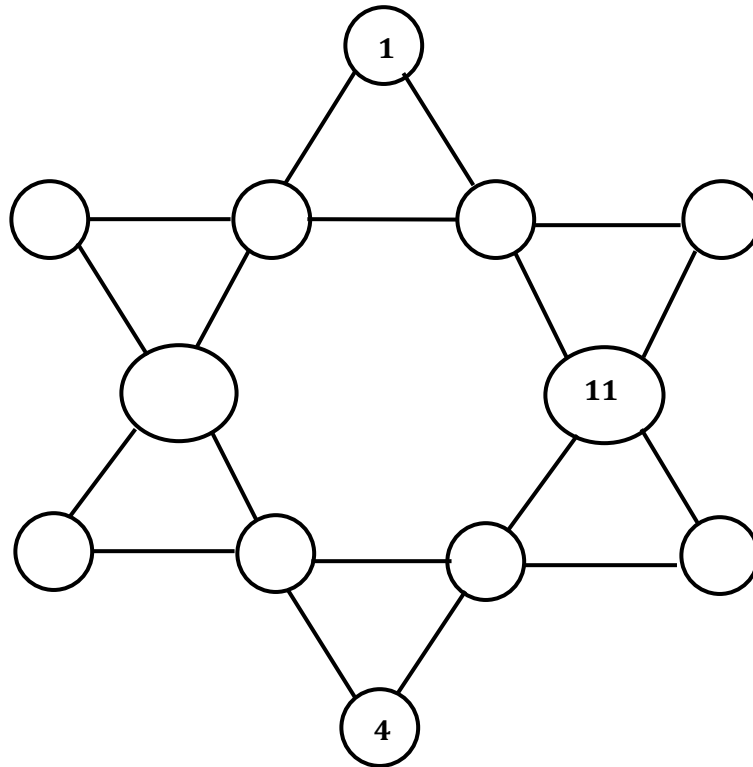
(e) $6\frac{5}{9}$

Draw the line segment of length 7.8 cm.

How many rays do you find in the following figure? Name them also.

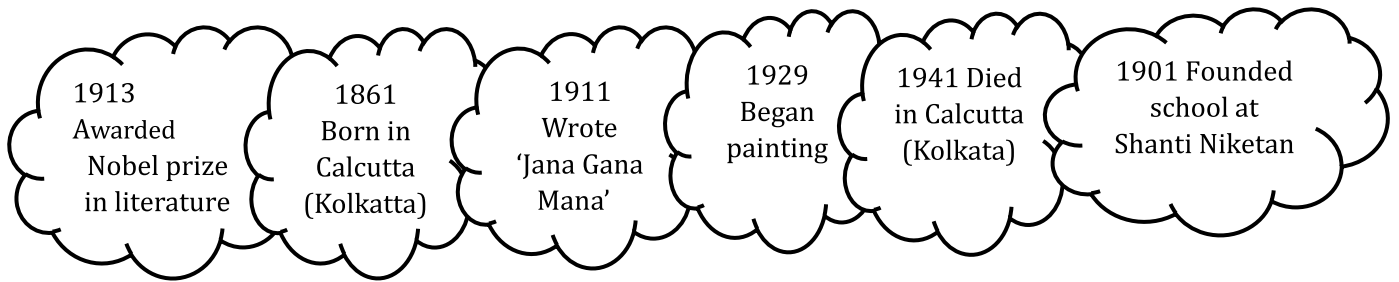


Use numbers 1 to 12 only once and complete the hexagram so that the sum of each straight row of four circles is 26.

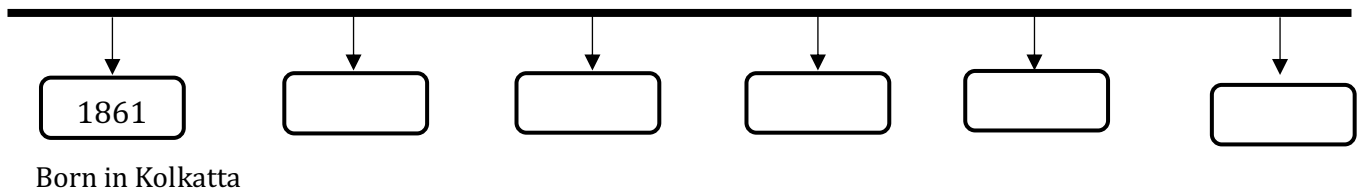


Using a compass, draw a circle of radius 3 cm also find the diameter of the circle.

Given below are some important years in the life of Rabindranath Tagore.



Complete the time line using the information.



Mr Chopra goes out for shopping. How much money does he have when he comes back home?

- * ₹ 1000 in his purse
- * Purchases vegetables for ₹ 75.50
- * Purchases medicines for ₹ 145.00
- * Withdraws ₹ 2000
- * Buys tickets for ₹ 500
- * Purchases Books for ₹ 250

Mr Chopra has
₹ _____
When he comes
back home.

A calendar of a year is shown below.

2019 Calendar

January							February							March							April						
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S
	1	2	3	4	5	6					1	2	3					1	2	3	1	2	3	4	5	6	7
7	8	9	10	11	12	13	4	5	6	7	8	9	10	4	5	6	7	8	9	10	8	9	10	11	12	13	14
14	15	16	17	18	19	20	11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21
21	22	23	24	25	26	27	18	19	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28
28	29	30	31				25	26	27	28				25	26	27	28	29	30	31	29	30					

May							June							July							August						
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S
		1	2	3	4	5					1	2		1	2	3	4	5	6	7				1	2	3	4
6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11
13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18
20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25
27	28	29	30	31			24	25	26	27	28	29	30	29	30	31					26	27	28	29	30	31	

September							October							November							December						
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S
						1		1	2	3	4	5	6					1	2	3							1
2	3	4	5	6	7	8	7	8	9	10	11	12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	8
9	10	11	12	13	14	15	14	15	16	17	18	19	20	11	12	13	14	15	16	17	9	10	11	12	13	14	15
16	17	18	19	20	21	22	21	22	23	24	25	26	27	18	19	20	21	22	23	24	16	17	18	19	20	21	22
23	24	25	26	27	28	29	28	29	30	31				25	26	27	28	29	30	23	24	25	26	27	28	29	
30																					30	31					

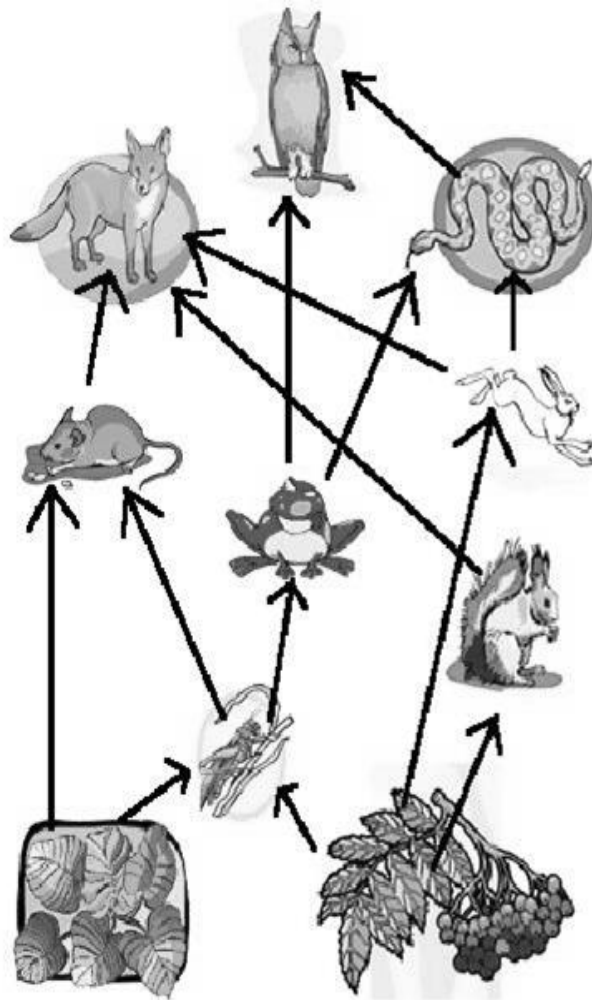
Look at the calendar shown above and then answer the following questions.

- 1) How many weeks are there in a year?
- 2) How many days are there from 12th March to 2nd April?
- 3) What date is 20 days after 12th December?
- 4) Calculate the number of days between May 12 and June 5?
- 5) Rinchi went to her grandmother's village in Tamilnadu for summer vacation. She left on April 12th and returned on May 20th. For how long die she stay?
- 6) Rajan joined a tennis camp that started on 15th April and got over on 18th May. How long was the camp?
- 7) Veeru went on a tour on September 5th. He returned after 7 days. On what date did he return?
- 8) Find the number of days from the Republic day to the Independence day.

Prepare a Mind map on Fractions






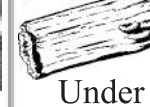


Identify the:




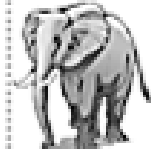




1. Producers
2. Primary Consumers
3. Secondary Consumers
4. Herbivores
5. Carnivores
6. Omnivores
7. What elements are missing from this food web?



Habitats

Write the names of the animals to the different Habitats.

							
Pond	Arctic	Sea	Cave	African Plains	Under Rotten Log	Mountain	Rain Forest

							
Bat	Frog	Polar bear	Elephant	Whale	Beetle	Eagle	Humming bird

Biosphere Explorer

Here's the deal—I'm not letting you into the Biosphere until you answer the questions below. Shade in the circle in front of the correct answer.



1. Which animal poisons its prey?
 lion
 jellyfish
 shark

2. Which animal cannot fly?
 elf owl
 flying fish
 golden eagle

3. Which animal becomes food for a shark?
 chuckwalla
 mackerel
 chipmunk

4. What part of a plant keeps it in place?
 roots
 stems
 leaves

5. Which animal is a reptile?
 cod
 scorpion
 tree frog

6. What do you call an imprint of an animal in rock?
 mollusk
 shellfish
 fossil

7. Which is a relative of the clam and oyster?
 lobster
 octopus
 shrimp

8. Which animal swims backward?
 dolphin
 prawn
 hummingbird

Simple Machines

Directions: Six simple machines allow humans to do work more simply. Look at the pictures below. Write the simple machine that each picture represents.

lever

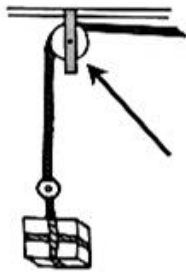
wheel & axle

wedge

inclined plane

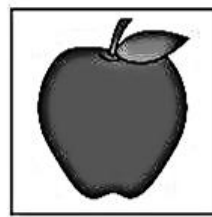
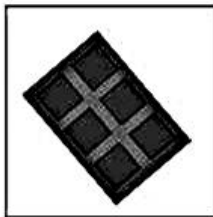
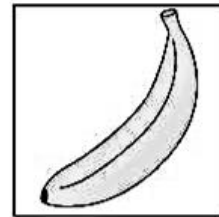
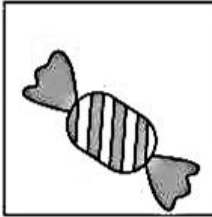
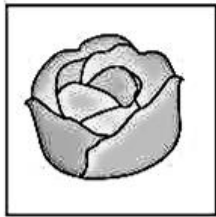
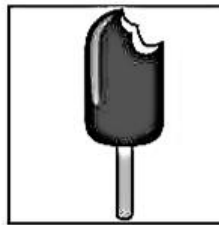
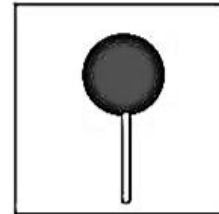
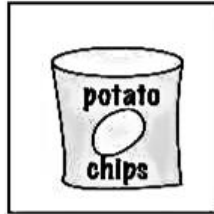
pulley

screw

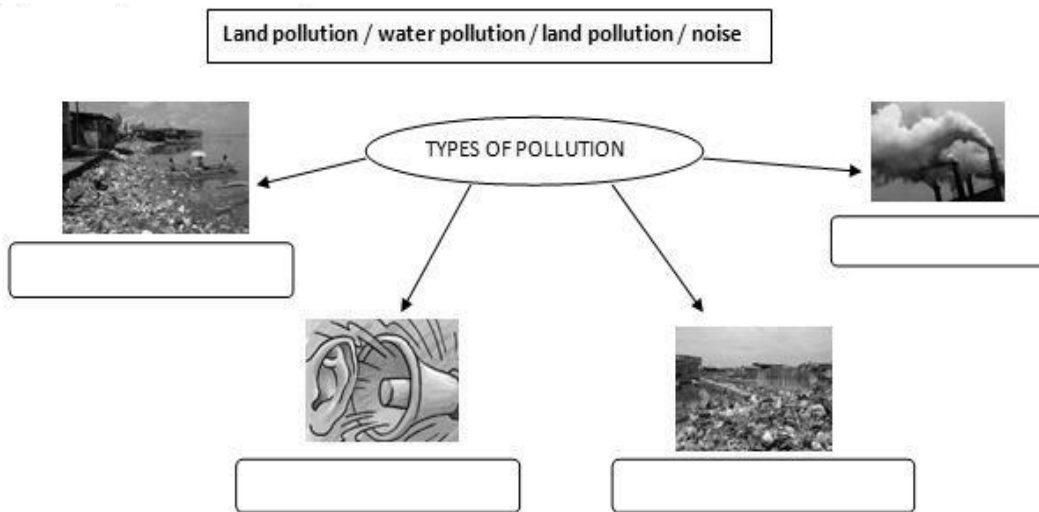




Connect all of the healthy foods to reach the goal.



a) Label the pictures with the expression from the box



b) What are the effects of pollution on the environment and on the people?
Look at the labeled pictures and complete the table: A

headache	Hole in the ozone layer	smog	Disease / sickness	Chemical reaction	Skin rash
burn	Breathing problem	Acid rain	stomachache	deafness	weakness

S.No.	Effects of pollution on people	Effects of pollution on the environment
1		
2		
3		
4		

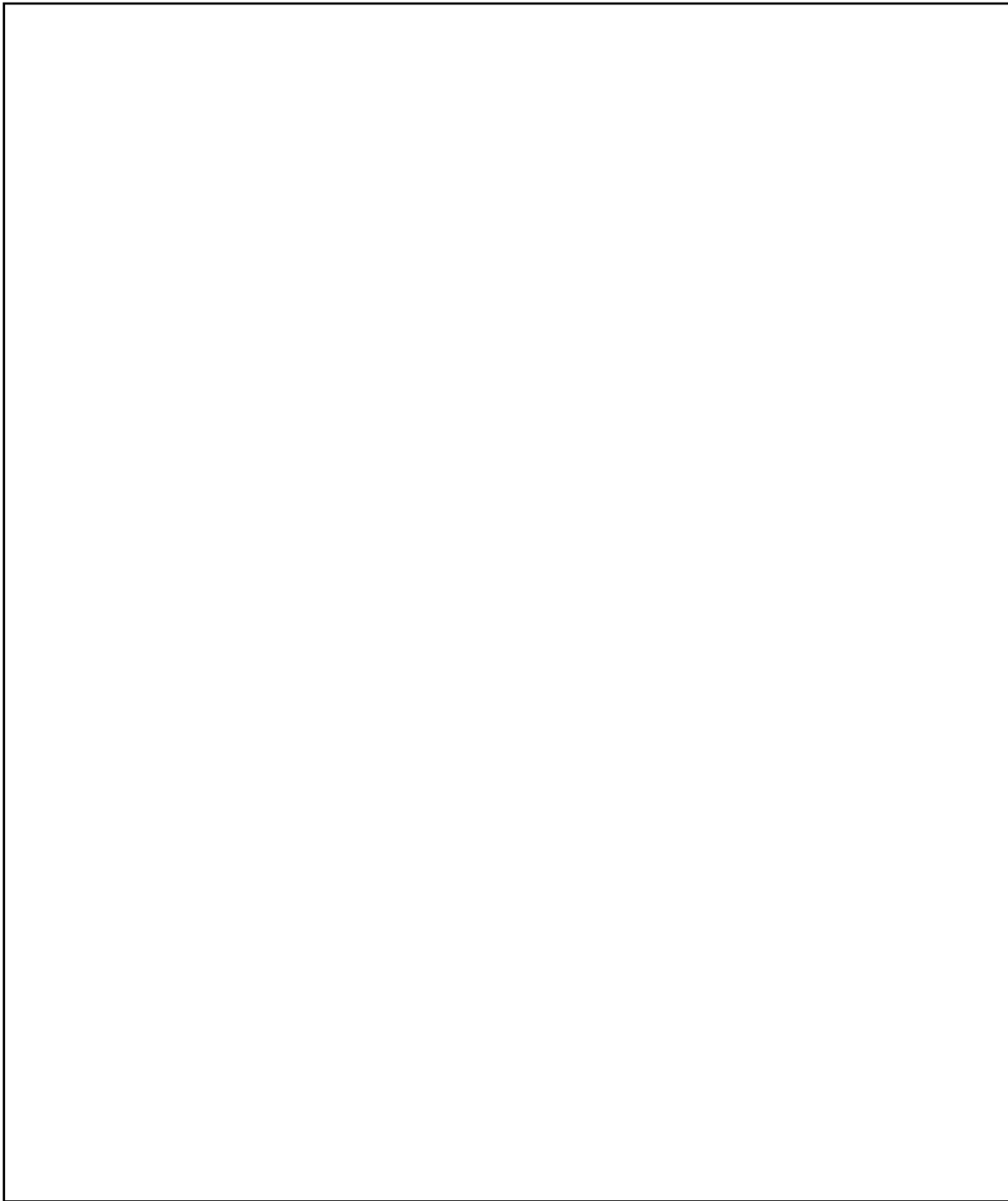
Draw a mind map of 'Diversity in animals'.

DAY - 1

There are many poor people in our country. Some have only one meal a day. Visit orphanage nearby your house and donate a meal.

(OR)

Feed at least 5 people who are starving due to their financial condition in your neighbourhood or locality. Paste the photographs.



DAY - 2

Draw picture of a canal, a well, a tube well and a tank. Also label them.

OR

Make a poster and write slogans on water conservation. Write your own slogan in this box.



DAY - 3

Visit any monument in your city / town and write a few lines about it.

A large, empty rectangular box with a black border, intended for the student to write their response to the prompt. It occupies most of the page's central area.

DAY - 4

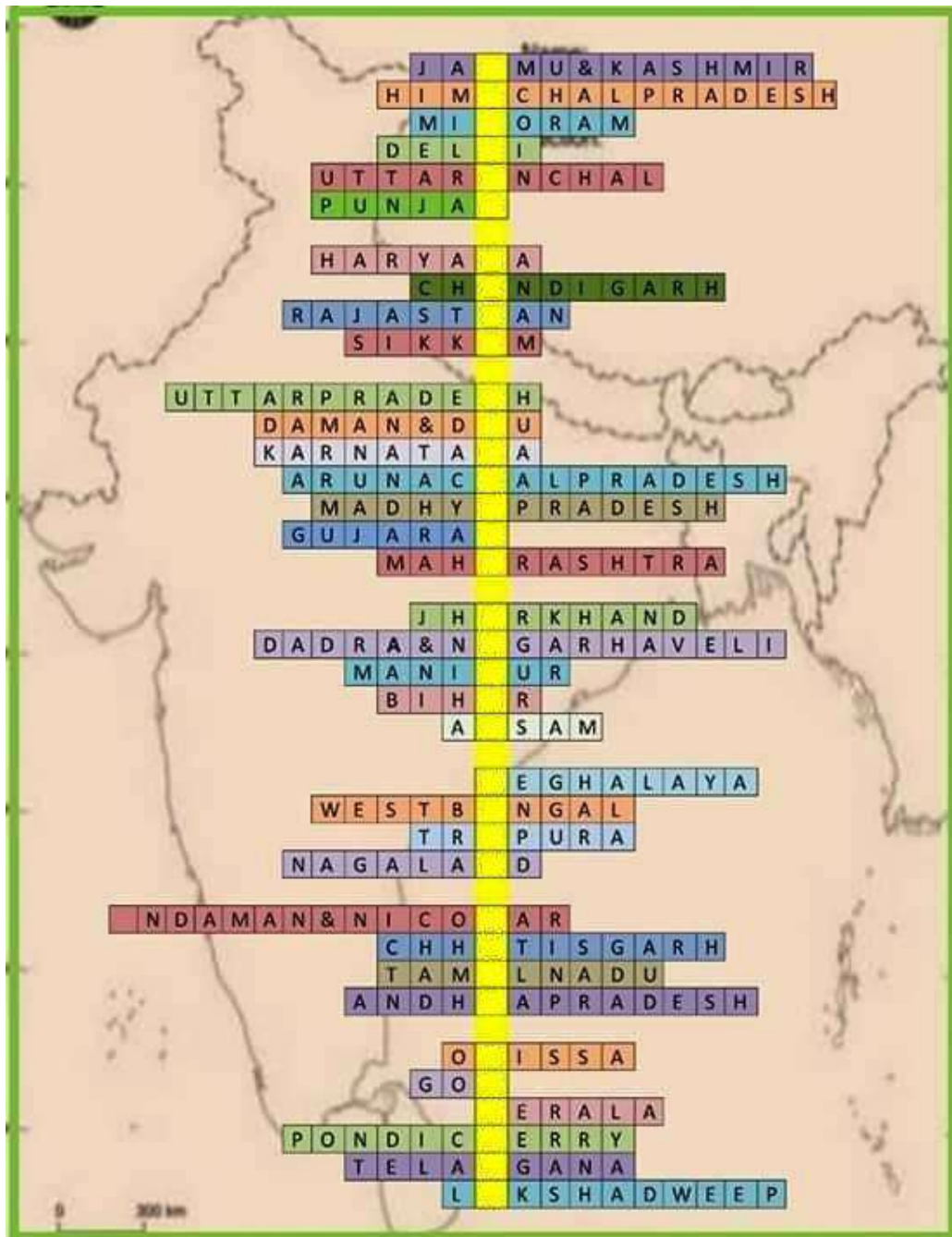
Make a mind map on the topic “Project Tiger”.

- (a) Its life span
- (b) Its eating habits
- (c) Places where it is found
- (d) The country which has the maximum number of tigers
- (e) Tiger sanctuaries in India .



DAY - 5

Fill the missing letter in the place provided and identify the state.



Write the sentence formed in the given box

