

St. Mary's School, Dwarka
Practice Worksheet (December)
Class: IV
Subject: English

L-8, A Fairy with Horns

Name: _____ Sec: _____ Date: _____ Roll No: _____

1. Read the following passage and answer the questions that follow.

Long ago, in the kingdom of Vijayanagara, King Krishnadevaraya's court was graced by the witty Tenali Rama, whose fame spread far and wide. Hearing of his intelligence, Emperor Babur invited Tenali to Delhi to test his wit. Despite a warm welcome, Babur's courtiers dismissed Tenali's jokes. Determined to prove himself, Tenali disguised himself and observed Babur distributing coins by the Yamuna River, inspiring a clever plan. **(Para-1)**

The next day, Tenali dressed up as an old man and planted a mango sapling along Babur's path. When Babur asked why he was planting a tree, the old man said it would give fruit in the future, just as his forefathers had helped him. Babur rewarded him with gold coins. Tenali then said the tree had already given fruit, and asked for another reward. He added that the tree would give fruit twice in one day, so Babur gave him a third reward. Finally, Tenali revealed his true identity and Babur invited him to his court. Tenali went back home with honour and King Krishnadevaraya praised him saying that Tenali Rama had brought great honour to their kingdom. **(Para-2)**

a) Why did Babur invite Tenali Rama to Delhi?

- | | |
|-----------------------------|-----------------------|
| i) To punish him | ii) To test his wit |
| iii) To make him a minister | iv) To learn from him |

b) What did Tenali Rama observe Babur doing by the Yamuna River?

- | | |
|----------------------------|--|
| i) Planting trees | ii) Writing a letter to King Krishnadevaraya |
| iii) Speaking to courtiers | iv) Distributing coins to the needy |

c) What did Tenali Rama dress up as while planting the mango sapling?

- | | |
|-------------------|-----------------------|
| i) A young farmer | ii) A poor man |
| iii) An old man | iv) A royal messenger |

d) What lesson did Tenali Rama teach Babur through the mango sapling?

- | | |
|---|--|
| i) Trees grow faster when planted by kings. | ii) It is important to share wealth with others. |
| iii) Hard work benefits future generations. | iv) Gold is the reward for wisdom. |

e) What did King Krishnadevaraya say when Tenali Rama returned to Vijayanagara?

2. Read the given sentences and underline the words that describe the nouns.

- The selfish giant didn't allow the children to enter his garden.
- Sharon will clean her messy room today.
- Naomi won the second prize.
- King Solomon was a wise king.

3. Choose the correct words from the brackets and complete the sentences.

- a) The old man walks _____. (always / slowly)
- b) My brother arrived _____ because he missed the bus. (soon / late)
- c) We went for jogging in the _____. (calmly / morning)
- d) It is raining _____. (heavily / sometimes)
- e) She worked _____ to finish her project. (quickly/ soon)

4. Read the given lines and answer the questions that follow.

“Not another pet!” said Grandmother when she saw the goat on the veranda, lapping a saucer of milk. “I’ve told both of you again and again that I will not tolerate another animal in the house!”

- a) What did grandmother say about having another pet in the house?

- b) What role did the grandfather play in keeping the goat at home?

5. Make a sentence using the given word.

Prospect- _____

6. Imagine you find a mysterious creature in the forest. Write a paragraph describing its appearance, powers, habits and why it is in the forest. Use the help words below to write a paragraph.

forest	-	tiny	-	glowing	-	enchanted	-	mystical
sparkling	-	wings	-	whisper	-	friendly	-	magic

St. Mary's School, Dwarka
Practice Worksheet (December)
Class: IV
Subject: Hindi

विषय: पाठ - 13, यात्रा जो पूरी न हो सकी

Name: _____ Section: _____ Date: _____ Roll no: _____

1. निम्नलिखित गद्यांश को पढ़िए और दिए गए प्रश्नों के सही उत्तर चुनिए/दीजिए।

मनुष्य का अपने कर्म पर अधिकार है। उसे कर्म के अनुसार ही फल मिलता है। अच्छे कर्म करने से अच्छा और बुरे कर्म करने से बुरा फल मिलता है। कर्म करना बीज बोने के समान होता है। जैसे बीज होते हैं, वैसे ही वृक्ष और फल भी होते हैं। एक कहावत मशहूर है- 'बोया पेड़ बबूल का तो आम कहाँ से होए'। बेईमानी से कमाया गया पैसा कभी भी फलता नहीं है। हमारा व्यक्तित्व हमारे कार्यों का प्रतिबिम्ब है। अगर हम कुछ पाने के लिए सही मार्ग का चयन करते हैं तो चाहे शुरुआत में हमें कठिनाईयों का सामना करना पड़े अंत सदैव सुखद ही होता है। अगर हम कुछ पाने के लिए गलत मार्ग का चयन करते हैं तो चाहे शुरुआत में हमें सफलता हासिल भी हो जाए, अंत सदैव दुखद ही होता है। यदि कोई विद्यार्थी परिश्रम के मार्ग पर चलता है तो उसे सफलता और संतुष्टि का फल मिलता है और यदि कोई दूसरा विद्यार्थी नकल और छल कर जीवन जीता है तो हो सकता है कि शुरुआत में उसे सफलता हासिल भी हो जाए, अंत सदैव दुखद ही होता है। उसे जीवन भर चोरों, ठगों और धोखेबाजों के बीच ही रहना पड़ता है। दुष्टों के बीच रहना भी एक सज़ा है, एक अशांति है। इसलिए मनुष्य को सदैव अच्छे कर्म ही करने चाहिए। इससे मन में सुख जागृत होता है और सच्ची शांति की प्राप्ति होती है।

क) जीवन में कर्म करना किस बात के समान होता है?

i) फसल काटने के

ii) पानी डालने के

iii) बीज बोने के

iv) खाद डालने के

ख) किस प्रकार कमाया पैसा कभी भी नहीं फलता है?

i) मेहनत से कमाया

ii) ईमानदारी से कमाया

iii) बेईमानी से कमाया

iv) सच्चाई से कमाया

ग) मनुष्य को सदैव अच्छे कर्म क्यों करने चाहिए?

i) क्योंकि इससे मन में लालच पैदा होता है

ii) क्योंकि इससे मन में ईर्ष्या पैदा होती है

iii) क्योंकि इससे मन में भेद-भाव पैदा होता है

iv) क्योंकि इससे मन में सुख जागृत होता है

घ) यदि विद्यार्थी परिश्रम के मार्ग पर चलता है तो उसे क्या मिलता है?

i) सफलता और संतुष्टि

ii) असंतोष

iii) अशांति

iv) असफलता और असंतुष्टि

ङ) अगर हम कुछ पाने के लिए गलत मार्ग का चयन करते हैं तो क्या होता है?

2. दिए गए अनेक शब्दों के लिए एक शब्द लिखिए।

क) जो सदा सत्य बोलता हो - _____

ख) जो रोगी का इलाज करता है - _____

ग) भगवान को मानने वाला - _____

घ) जिसे किसी का डर न हो - _____

3. नीचे दिए गए मुहावरों के अर्थ लिखकर वाक्य बनाइए।

क) अपने पाँव पर कुल्हाड़ी मारना - _____

ख) अपने मुँह मियाँ मिट्टू बनना - _____

ग) आँख का तारा होना - _____

4. नीचे दिए गए प्रश्नों के उत्तर लिखिए।

क) लद्दाख पहुँचने के बाद नेहरू जी ने कहाँ जाने का फैसला किया? पहाड़ों पर चढ़ते हुए उनके दल को किसने रास्ता दिखाया?

ख) नेहरू जी के दल को सरोवर पार करके कहाँ जाना था? वह सरोवर कितना लंबा था?

5. नीचे दिए गए प्रश्न का उत्तर विस्तार से दीजिए।

क) नेहरू जी बर्फ की गहरी दरार में कैसे गिर गए? दरार में गिरकर भी वह कैसे बच गए?

6. मामा के विवाह में शामिल होने के लिए चार दिन के अवकाश के लिए अपने प्रधानाचार्या को पत्र लिखिए।

St. Mary's School, Dwarka
Practice Worksheet (December)
Class: IV
Subject: Mathematics

Topic: Chapter-8, Area and Perimeter

Name: _____ **Sec:** _____ **Date:** _____ **Roll No.** _____

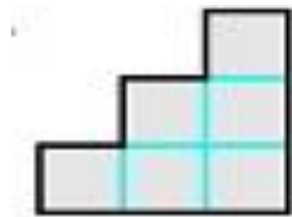
1. Choose the correct option.

- a) The distance around the figure is known as the _____.
- i) shapes ii) area iii) perimeter iv) size
- b) Perimeter of rectangle = _____
- i) $2\text{length} \times 2\text{breadth}$ ii) $\text{length} \times \text{breadth}$ iii) $\text{length} + \text{breadth}$ iv) $2\text{length} + 2\text{breadth}$
- c) A _____ is a figure with 4 equal sides.
- i) square ii) rectangle iii) parallelogram iv) quadrilateral
- d) The area of a rectangle is 40 square centimetres. The length of the rectangle is 8 cm. What will be its breadth?
- i) 4cm ii) 5cm iii) 7cm iv) 8cm
- e) Area of a square = _____
- i) $4 + \text{side}$ ii) $\text{side} \times \text{side}$ iii) $\text{side} + \text{side}$ iv) $4 \times \text{side}$
- f) The perimeter of a rectangle is 24 meters. Its length is 8 meters. What will be its breadth?
- i) 12 meters ii) 16 meters iii) 4 metres iv) 8 meters

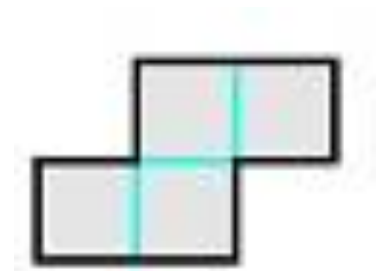
2. Find the perimeter of each figure. The side of each square is 1cm.



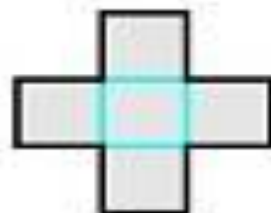
a) Perimeter = _____



b) Perimeter = _____

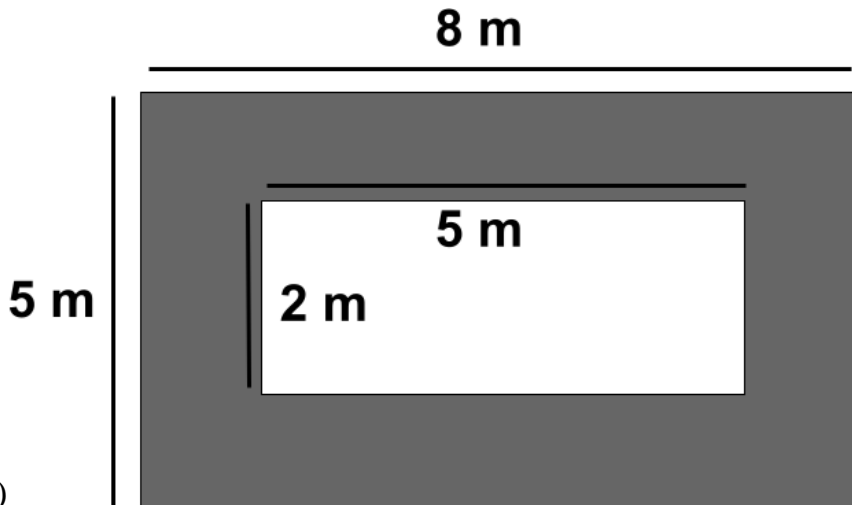


c) Perimeter = _____

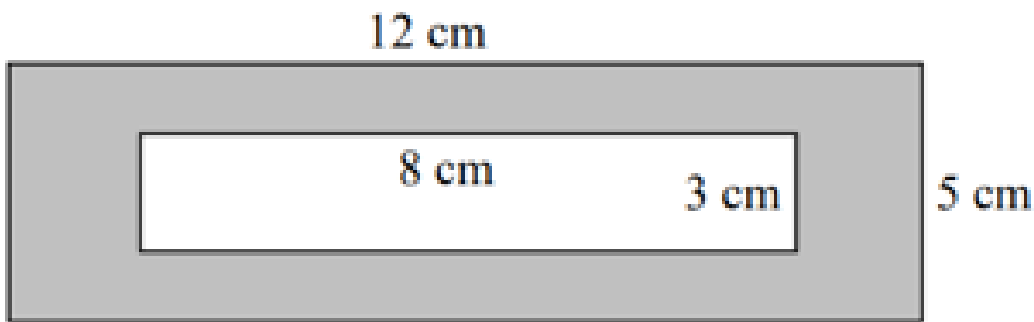


d) Perimeter = _____

3. Each figure shows a small rectangle in a big rectangle. Find the area of the shaded part of each rectangle.



a)



b)

4. A garden is in the shape of a rectangle with a length of 60 m and a width of 40m. A path of 2 m wide runs all around the garden. What is the perimeter of the path?

5. Rohan has a rectangular garden that is 45 m long and 30 m wide.

a) Calculate the area of his garden.

b) Then, a new path of 5 m width is built around the garden inside the boundaries.

What is the remaining area of the garden?

St. Mary's School, Dwarka
Practice Worksheet (December)

Class: IV
Subject: EVS

Topic: L-19, Travel and Currency; L-21, Local Self-government

Name: _____ Sec: _____ Date: _____ Roll No. _____

1. Choose the correct option for the following.

a) Which system of governance does India follow?

- i) Monarchy ii) Dictatorship iii) Democracy iv) Autocracy

b) What type of soil makes the northern plains fertile?

- i) gravel ii) silt iii) sand iv) rock

c) Who is the head of the Municipal Corporation in big cities?

- i) Sarpanch ii) Councillor iii) Governor iv) Mayor

d) What is Rajasthan famously known as?

- i) Land of Hills ii) Land of Kings iii) Land of Desert iv) Land of Rivers

e) What is the term duration for members of a Gram Panchayat??

- i) 5 years ii) 1 year iii) 3 years iv) 6 years

2. Fill in the blanks.

a) The _____ is responsible for providing basic amenities such as water, electricity, and transport.

b) _____ are the highest areas of land on the Earth.

c) Each member of the Gram Panchayat is called a _____.

d) The front side of a note or a coin is the _____.

3. Answer the following questions.

a) What is the role of a local self-government?

b) How are plains formed?

4. Give reason for the following.

a) People in communities need a system to create order.

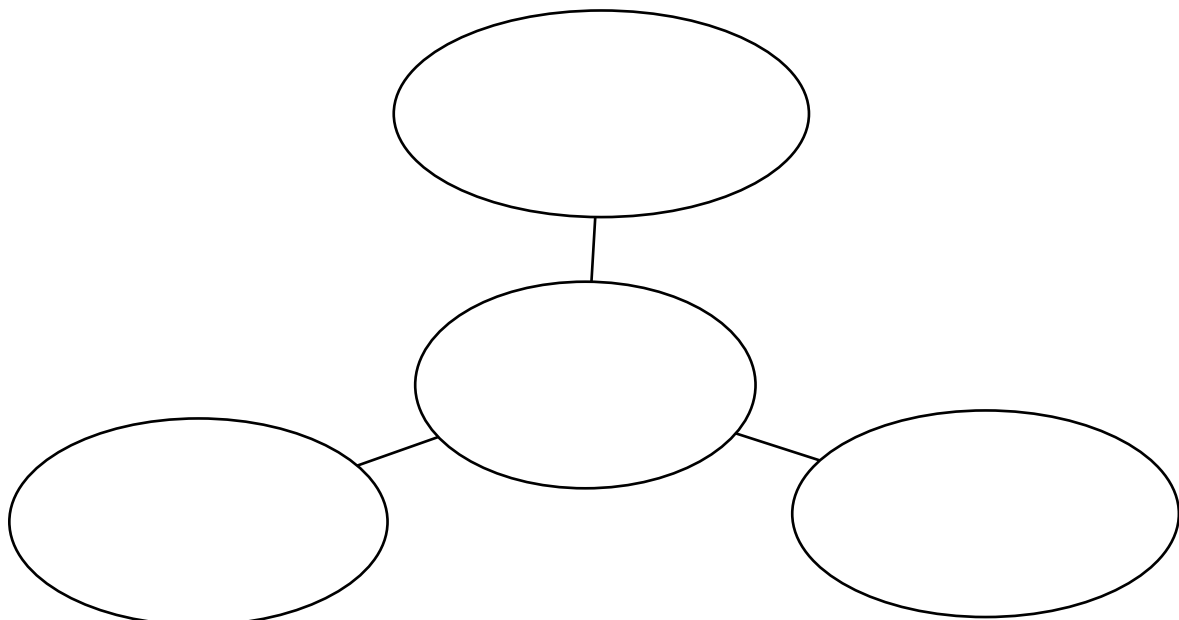
5. Read the given case study and answer the following questions that follow.

In a desert region, the landscape is mostly dry and sandy, with little rainfall. Farmers grow crops that require very little water that are well-suited to the dry climate. These crops can thrive with minimal water, making them essential for survival in such harsh conditions. During the daytime, the temperature can soar to extreme levels, reaching unbearable heat. However, in the evenings, the temperature drops significantly, providing much-needed relief.

a) What kind of crops are grown in the desert region and why?

b) Why is the drop in temperature at night in the desert important for survival?

6. Make a G.O. of popular dishes in Telangana.



St. Mary's School, Dwarka
Practice Worksheet (December)
Class: IV
Subject: Computer Science

Topic: L-7, More about Scratch 3


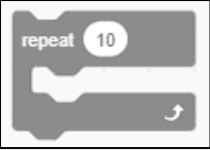



1. Name the following.

- a) A small character that performs all the actions in Scratch. _____
- b) The blocks used to start every script in Scratch. _____
- c) The default sprite in Scratch. _____
- d) Canvas on which the sprites are displayed and interact with each other. _____

2. Write T for True and F for false statements.

- a) The scratch blocks are organized into eight colour-coded blocks. _____
- b) We cannot place more than one sprite on the stage. _____
- c) We can use the size option to grow or shrink the size of the new sprite. _____
- d) Only a person can be considered as a sprite. _____
- e) C blocks are also known as wrap blocks. _____
- f) The stage of Scratch is 40 units wide and 360 units high. _____

3. Identify and write the name of the type of blocks used in Scratch.

- a)  _____
- b)  _____
- c)  _____
- d)  _____
- e)  _____

4. Define the following terms.

a) Script – _____

b) Costume – _____

5. Differentiate between the following.

Hat blocks and Cap blocks

Hat blocks	Cap blocks

6. Answer the following questions.

a) In how many ways can we add a new sprite in a scratch program?

b) i) While creating a program in Scratch, Rahul needs to change the stage background.
Which button should he use to do this?

ii) Which type of blocks should he use to hold values in the form of numbers and strings?

