#### **Question 1: Section A: Reading**

## Read the text and then answer the questions. Stone Soup

#### A. Choose the best answer for each question.

- i. **A smooth round stone** was the ingredient, that the stranger put in the soup first.
- ii. How does the stranger in "Stone Soup" respond to the way villagers treat him? He requests the villagers for a place to sleep.
- iii. The story "Stone Soup" takes place In a small, mountain village.
- iv. What happened when the stranger started to make the soup? The villagers joined in and gave food.
- v. Which is NOT an ingredient in the stranger's stone soup? Cabbage

#### B. Fill in the blank with the correct words from the story.

- i. Once upon a time there was a terrible **shortage** of food.
- ii. People hid the few things they had and did not share with their **neighbours**.
- iii. He took out an **iron** pot and filled it with water.
- iv. A woman gave the stranger a small **onion** she had been hiding.

## C. Find and write any three adjectives from the story "Stone Soup" – terrible, soft, smooth, round, delicious

## D. Write if the following sentences are: Simple sentence (S) Compound sentence (C) OR Multiclause (MC)

- i. They spoke to him in English, but she responded in Spanish. C
- ii. I looked for Mary and Samantha at the bus station. S
- iii. Joe realized that the train was late while he waited at the train station. **MC**
- iv. It would be better if we added some meat bones. S

**E.** Is the text **fictional or non-fictional**? Give a **reason** to support your answer. (*Write your answer in full sentences*)

It's a fictional text as it is a made-up story/ not real story.

**F.** If you get an opportunity to help a stranger, how would you help and why? (*Opinion-based answer, Write a valid reason in a full sentence*) **Student's Opinion related answers- answers may vary** 

## Question 2: Section B: Grammar Punctuation and Vocabulary

- A. Copy and expand these noun phrases, adding two suitable adjectives before the nouns. (answers may vary)
  - i) The **big**, **chocolate** cake.
  - ii) Laura's brown and stylish guitar.
- B. Copy and complete these sentences by changing the word in brackets into the correct verb.
  - a) My cousin has a tendency to **dramatise** every event in her life. (drama)
  - b) The plums **ripen** within a week. (ripe)
  - c) The students will be learning about the ways to **classify** animals. (class)
  - d) The boy learned how to animate pictures. (animation)

## C. Add a prefix from the box below to the words in brackets.

- a) The little boy is so cute, but he is very **disobedient**. (obedient)
- b) I had to **rebuild** my sandcastle after the dog knocked it down. (build)
- c) My sister realized that she had **misplaced** her gold earrings. (placed)
- d) Harry was **overconfident** that he would win the race. (confident)
- e) The man had to **decode** the password to open the phone. (code)

# D. Copy and expand the below sentence by adding adverbial of time. Next week, I am going to stay in a hotel

I go for a walk in the park everyday.

# E. Copy and expand the below sentence by adding adverbial of place. Ahmed stopped and sat by the countryside.

# F. Match the idiomatic phrase and write it correctly in the space given below.

hold	your tongue
hit	the sack
be in	hot water
crossed	my mind

### *G.* Change the forms of adverbs and complete the table.

Positive	Comparative	Superlative
well	better	best
bad	worse	worst
loud	louder	loudest
much	more	most

## H. Underline the dependent clause and circle the independent clause.

Before the rain began the team started to play their game.

## **Question 3: Fable Writing**

Write a fable of your choice.

Do not forget to write the title and moral of the story and fill in the checklist after writing.



## **Q:** Answer the following:

#### 1a) Write the number in the expanded form.

#### 1b) Write the number in the word form.

#### Q2: Addition and subtraction within 1000

## Q3: Multiplication:

$$942$$
 $\times$  17
 $16,014$ 
 $257$ 
 $\times$  50
 $12,850$ 

#### Q4: Division:



**Q5: Compare** use <, > or =.

65,194 \_\_\_\_ 23,909

154,083 <u>=</u> 154,083

2,714 \_\_\_\_ 43,521

#### **Q6: Order number from least to greatest:**

962,173 ; 953,647 ; 962,537

953,647 ; 962, 173 ; 962, 537

861,363 ; 726,426 ; 464,376

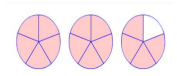
464,376 ; 726,426 ; 861,363

#### Q7: Show the given decimals on a number line.

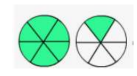
6.5

7.8

#### Q8: Write a mixed number for each shaded model.



2 4/5



1 1/6



Q9: Find the sum of the given fraction.

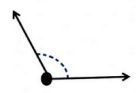
$$\frac{3}{8} + \frac{1}{8} = \frac{4/8 = 1/2}{}$$

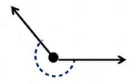
Q10: Find the difference of the given fraction.

$$\frac{7}{9} - \frac{3}{9} = \frac{4/9}{}$$

Q11: Round off to the nearest 1000.

**Q12:** Name the angles:





**Obtuse Angle** 

Reflex Angle

Q13: Calculate the area and perimeter of the following figure.



Area = 
$$\frac{27}{A = L \times b}$$
 cm<sup>2</sup>

 $A = 9 \times 3 = 27$ 

Perimeter = 
$$\frac{24}{P}$$
 cm  
P = (L +L + b + b)  
P = 9 + 9 + 3 + 3  
P = 24



#### **INSTRUCTIONS:**

The test has two parts. Parts I and II are in this test booklet. Part I contains 15 multiple-choice questions. Choose the correct answer.

Part II consists of open-ended questions. Write your answers to Part II in this test booklet.

The total marks of the test are 22.



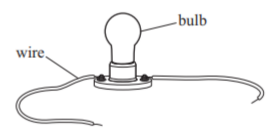
Total Marks: 15

Obtained Marks: \_\_\_\_\_

#### Choose the correct answer to the following multiple choice question.

**Q1-** A force that occurs when an object rubs against another object\_\_\_\_\_\_.

## Q2- Use the picture below to answer the question.



## What is needed for the bulb to glow?

A. a battery	B. a switc	C. another bulb	D. another wire

## Q3- A toaster changes electrical energy to?

A. <mark>heat energy</mark>	B. solar energy	C. sound energy.	D. magnetic
			energy



## Q4-Which time of day does the Sun appear highest in the sky?

A. initingit B. Hoon C. sunise D. sunset
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#### Q5- How long does it take Earth to complete one rotation around its axis?

Q6- The diagram below shows the appearance of an object in the sky that was observed from Earth during the month of September.



September

1



September 6



September 10



September 23

A. the Sun	B. the Moon	C. a star	D. a planet
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## Q7- Which cell structure stores food, nutrients, and waste?

A. cell wall	B. nucleus	C. vacoule	D. cytoplasm
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Q8- Something that makes an object start moving, stop moving, speed up, or slowdown is a(n) \_\_\_\_\_.

A. gravitation	B. work	C. for	ce	D. velocity	V
iii Siaiicacioii	2	O. 101		2	1

## Q9- Which object is opaque?

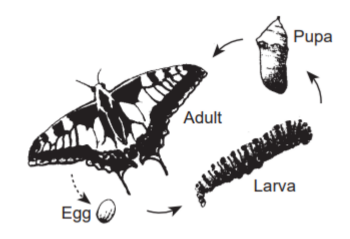
A. glass window	B. ice cube	C. sunglass lens	D. <mark>wooden door</mark>
11. Slubb Williad W	D. ICC CUDC	C. buildings icits	D. Woodell door

# Q10- Which type of energy needs to be removed from liquid water to change the liquid water to solid water?

A. light B. <mark>heat</mark>	C. sound	D. chemical
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## Q11- What is shown in the diagram below?



A. a life span	B. a population	C. <mark>life cycle</mark>	D. a community

## Q12- Which of the following is a decomposer?

	<mark>A. fungi</mark>	B. plant	C. animal	D. jelly fish
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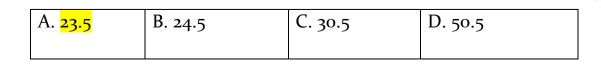
## Q13- Which food is an example of a healthy snack?

A. an apple B. a candy bar	C. cookies	D. potato chips
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## Q14- Which gas is needed by the plants for photosynthesis?

A. Carbon	B. oxygen	C. water	D. food
<mark>dioxide</mark>			

Q15- Look at the diagram given below which shows that Earth's axis is tilted at an angle of \_\_\_\_\_\_.

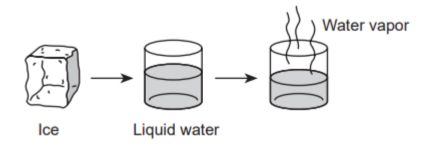




#### **PART II**

Total Marks: 07 Obtained Marks: \_\_\_\_\_

A) Base your answers to questions 1 through 3 on the diagrams below and on your knowledge of science.



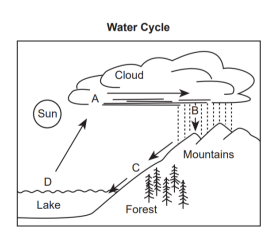
Which type of energy must be removed for the liquid water to change to ice?
 [1]

heat

2. In which diagram water does not have definite shape but has definite volume? [1]

\_\_\_\_<mark>liquid water</mark>\_\_\_\_\_

- 3. Which state of matter is water vapor? [1]
- B) Base your answers to questions 4 through 5 on the water cycle shown below. Four parts of the water cycle are labeled A, B, C, and D.



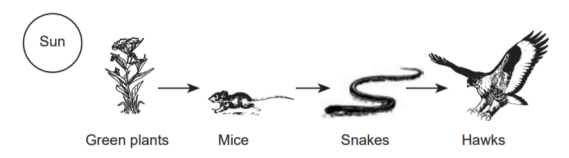
4. Which process is occurring at C? [1]

\_\_\_\_runoff\_



5.	. Which process is occurring at A? [1]		
		<mark>condensation</mark>	

C) Base your answers to questions 6 through 7 on the food chain shown below.



(Not drawn to scale)

6.	Which population would most likely increase if the number of green p	lants
	greatly increased? [1]	

mice7. What is the primary source of energy for plants? [1]The Sun

End of Exam