

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 Multiclaue (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.

<i>Positive</i>	<i>Comparative</i>	<i>Superlative</i>
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.

$$85,264 \quad \underline{80,000 + 5,000 + 200 + 60 + 4}$$

1b) Write the number in the word form.

$$74,123 \quad \underline{\text{Seventy-four thousand, one hundred twenty-three}}$$

Q2: Addition and subtraction within 1000

$\begin{array}{r} 741 \\ + 394 \\ \hline 1,135 \end{array}$	$\begin{array}{r} 313 \\ + 507 \\ \hline 820 \end{array}$	$\begin{array}{r} 778 \\ - 468 \\ \hline 310 \end{array}$	$\begin{array}{r} 595 \\ - 324 \\ \hline 271 \end{array}$
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Q3: Multiplication:

$\begin{array}{r} 942 \\ \times 17 \\ \hline 16,014 \end{array}$	$\begin{array}{r} 257 \\ \times 50 \\ \hline 12,850 \end{array}$
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Q4: Division:

$\begin{array}{r} 42 \\ 8 \overline{)340} \\ \underline{-32} \\ 20 \\ \underline{-16} \\ 4 \end{array}$	$\begin{array}{r} 135 \\ 6 \overline{)813} \\ \underline{-6} \\ 21 \\ \underline{-18} \\ 33 \\ \underline{-30} \\ 3 \end{array}$
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Q5: Compare use $<$, $>$ or $=$.

$$65,194 \quad \underline{>} \quad 23,909$$

$$154,083 \quad \underline{=} \quad 154,083$$

$$2,714 \quad \underline{<} \quad 43,521$$

Q6: Order number from least to greatest:

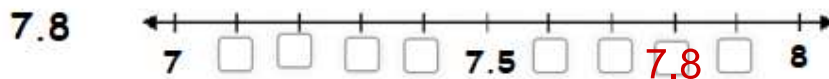
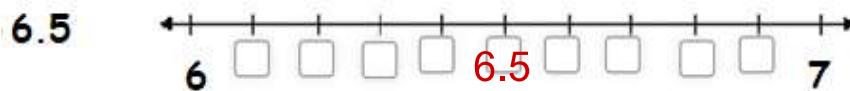
962,173 ; 953,647 ; 962,537

953,647 ; 962, 173 ; 962, 537

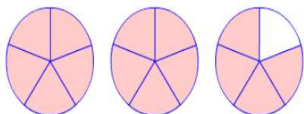
861,363 ; 726,426 ; 464,376

464,376 ; 726,426 ; 861,363

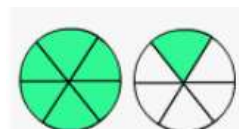
Q7: Show the given decimals on a number line.



Q8: Write a mixed number for each shaded model.



2 4/5



1 1/6

Q9: Find the sum of the given fraction.

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

Q10: Find the difference of the given fraction.

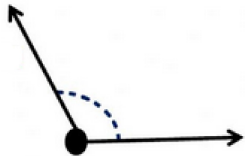
$$\frac{7}{9} - \frac{3}{9} = \underline{4/9}$$

Q11: Round off to the nearest 1000.

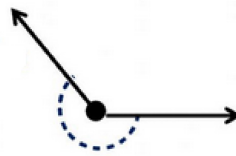
$$25,678 = \underline{26,000}$$

$$38,352 = \underline{38,000}$$

Q12: Name the angles:



Obtuse Angle



Reflex Angle

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



$$\text{Area} = \underline{27} \text{ cm}^2$$

$$\begin{aligned} A &= L \times b \\ A &= 9 \times 3 = 27 \end{aligned}$$

$$\text{Perimeter} = \underline{24} \text{ cm}$$

$$\begin{aligned} P &= (L + L + b + b) \\ P &= 9 + 9 + 3 + 3 \\ P &= 24 \end{aligned}$$

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.

GOOD LUCK! 

PART I

Total Marks: 15

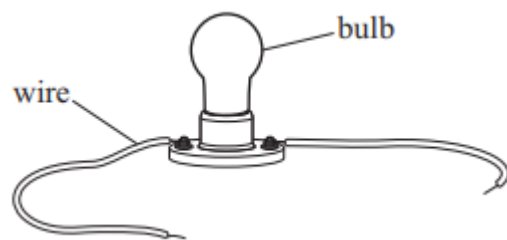
Obtained Marks: _____

Choose the correct answer to the following multiple choice question.

Q1- A force that occurs when an object rubs against another object _____.

A. friction	B. newton	C. direction	D. acceleration
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Q2- Use the picture below to answer the question.



What is needed for the bulb to glow?

A. a battery	B. a switch	C. another bulb	D. another wire
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Q3- A toaster changes electrical energy to?

A. heat energy	B. solar energy	C. sound energy.	D. magnetic energy
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Q4-Which time of day does the Sun appear highest in the sky?

A. midnight	B. noon	C. sunrise	D. sunset
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Q5- How long does it take Earth to complete one rotation around its axis?

A. one year	B. one month	C. one week	D. one day
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Q6- The diagram below shows the appearance of an object in the sky that was observed from Earth during the month of September.



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. vacuole	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. force	D. velocity
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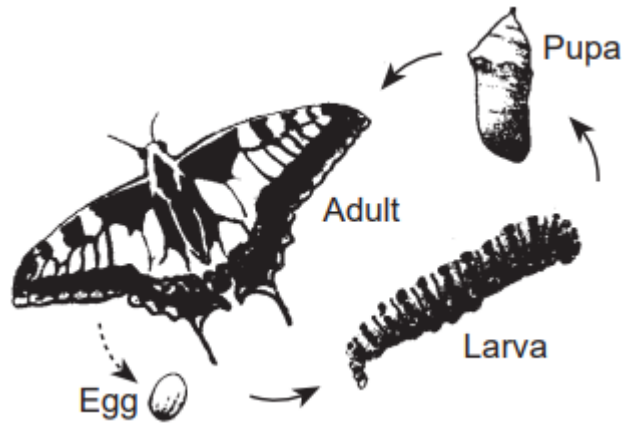
Q9- Which object is opaque?

A. glass window	B. ice cube	C. sunglass lens	D. wooden door
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Q10- Which type of energy needs to be removed from liquid water to change the liquid water to solid water?

A. light	B. heat	C. sound	D. chemical
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Q11- What is shown in the diagram below?



A. a life span	B. a population	C. life cycle	D. a community
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Q12- Which of the following is a decomposer?

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

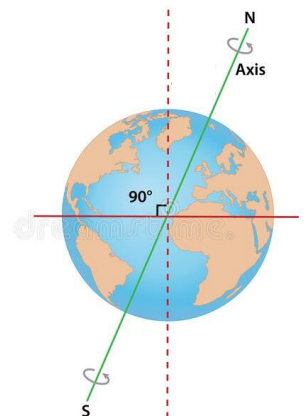
A. an apple	B. a candy bar	C. cookies	D. potato chips
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Q14- Which gas is needed by the plants for photosynthesis?

A. Carbon dioxide	B. oxygen	C. water	D. food
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Q15- Look at the diagram given below which shows that Earth's axis is tilted at an angle of _____.

A. 23.5	B. 24.5	C. 30.5	D. 50.5
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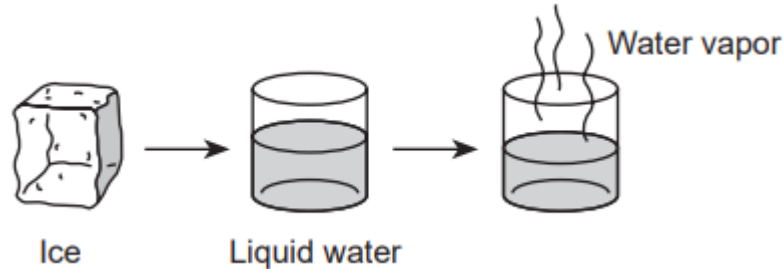


PART II

Total Marks: 07

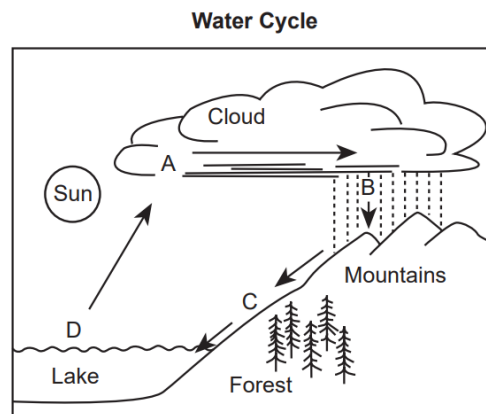
Obtained Marks: _____

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



1. 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]
 _____ liquid water _____
3. Which state of matter is water vapor? [1]
 _____ gas _____

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.

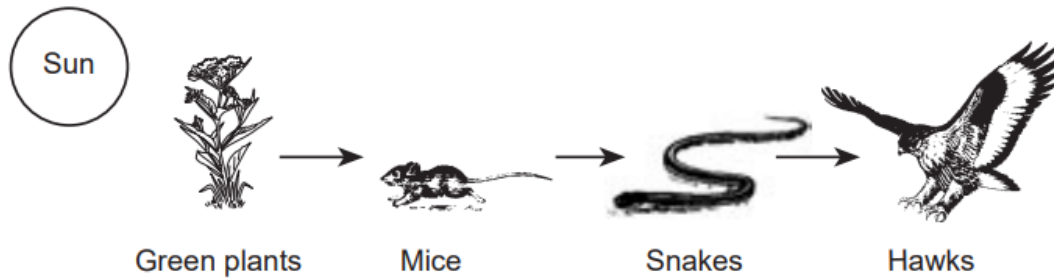


4. Which process is occurring at C? [1]
 _____ runoff _____

5. Which process is occurring at A? [1]

condensation

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 plants greatly increased? [1]

mice

7. What is the primary source of energy for plants? [1]

The Sun

End of Exam