

**GRADE – 2
TECHNOLOGY
Segment - 2**

Time: 1 hour 30 minutes

Total marks - 25

GENERAL INSTRUCTIONS

- This set of question paper has two parts, Part A, and Part B.
- Use a dark-colored pencil to write the answer on the sheet.
- Use the sheet itself for writing the answers.

PART A

Q1. Choose the correct options: (Attempt any 10)

(10 x 0.5 = 5)

(i) Sam needs to find specific information, so he uses _____ .

- clue
- keywords
- non-specific words
- help box

(ii) The given symbol  represents

- run
- jump
- walk
- repeat

(iii) Select the input device:

- Monitor
- Mouse
- Printer
- Speaker

(iv) What is the last or third step in the Problem-Solving Steps?

- Turn the problem into a question.
- Use one of the solutions to solve the problem.
- Think about the ways to solve the problem.
- Ask someone else to solve the problem.

(v) When you take a 5-second pause _____.

- You are internet smart citizen
- posting a picture as fast as you can
- Fall into fake websites
- Don't ask a trusted adult

(vi) What is the first step you complete when creating a digital artifact?

- Choose a topic
- Do research
- Present your project
- Put your project put together

(vii) Choose the correct keyboard shortcut to copy text.

- Control + C
- Control + V
- Control + X
- Control + A

(viii) A mouse, your finger, and a stylus are all examples of

- cooking utensils
- pointing devices
- writing tools
- musical instruments

(ix) Identify the output device:

- Keyboard
- Microphone
- Mouse
- Monitor

(x) Molly is working on her digital artifact. What tool can she use to make her title darker and thicker from the rest of the text?

- Bold
- Grow font
- Shrink font
- Underline

(xi) Brek wants to know what foods Siamese cats eat. The **best** keywords for this search are?

- dog and cat food
- Siamese cat
- Siamese cat, eat
- Animal food

(xii) Which is the strong password from the given options:

- SCHOOL
- school
- schoolgrade2
- school@Grade2

Q2. State whether the following statements are True / False. (Attempt any 5) (5 x 1 = 5)

- (i) Dragging blocks of commands to complete an algorithm is Block-based coding. _____
- (ii) To remove highlighted text from a document you can use paste option. _____
- (iii) When you play an online game, you are running a computer program. _____
- (iv) If you press the capture button in a camera app, the computer program will erase text. _____
- (v) Ask a trusted adult before responding to an email. _____
- (vi) A word processor allows you to enter text using a keyboard. It also allows you to insert images. _____

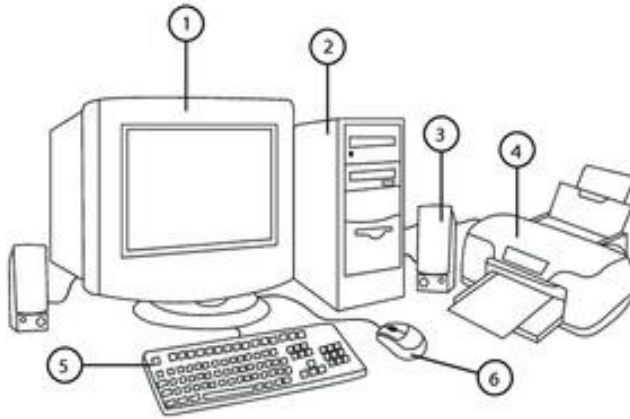
Q3. Fill in the blanks with the help of word box: (Attempt any 3) (3 x 1 = 3)

Trackball / backspace / navigate / relevant / multimedia
--

- (i) When you combine two or more different types of media, it is called _____.
- (ii) To delete any letter, we use _____ key on the keyboard.
- (iii) A _____ is a special mouse that has a ball on the side.
- (iv) Moving through an application to complete tasks is called _____.
- (v) When choosing your keywords for keyword searches, the words you choose **must** be _____.

Q4. Look at the picture and label any 4 parts.

(4 x 0.5 = 2)



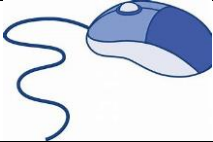
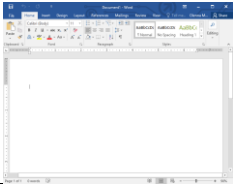
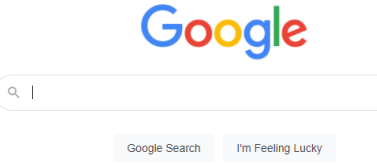


1. _____ 2. _____

3. _____ 3. _____

5. _____ 6. _____

Q5. Match the following column A to column B.

(5 x 1 = 5)

	Column A		Column B
1.		(i)	Word Processor
2.		(ii)	Input device
3.		(iii)	Loop block-based coding
4.		(iv)	Output device
5.		(v)	Search engine

PART B

GENERAL INSTRUCTIONS

- Check all the settings of your device before the part B begins.
- Use the device laptop/computer that has the application of MS Paint

Q6. Answer any one of the following questions:

(1 x 5 = 5)

(i) Make a digital artifact on Holi by inserting image and using different font styles (Use MS word).

OR

(ii) Your academic year is ending now, create a miss you card for teachers and friends.
(Use MS paint).