

ICT Class 6 - Formative Assessment 1

Formative Assessment (FA-1)

- Class 6

Class: Class 6

Assessment Type: Formative Assessment (FA-1)

Total Marks: 30

Duration: 90 minutes

Topics Covered: Internet & ICT Environment, Graphics in ICT

Curated and developed by

Hoysala T, Computer Science Teacher

MDRS SC-32 Bahaddurghatta (Kogunde), Chitradurga Taluk & District - 577519

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General Instructions

1. All questions are compulsory.
2. Read each question carefully before answering.
3. Write neatly and legibly.
4. Marks are indicated against each question.

Part A: Written Concept Paper (20 Marks)

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. What does ICT stand for?
 1. (a) Information and Communication Technology
 2. (b) Internet and Computer Technology
 3. (c) Information and Computer Technology
 4. (d) Internet and Communication Technology
2. Which of the following is a web browser?
 1. (a) Microsoft Word
 2. (b) Google Chrome
 3. (c) Tally
 4. (d) Photoshop
3. The full form of URL is:
 1. (a) Uniform Resource Locator
 2. (b) Universal Resource Locator
 3. (c) Uniform Resource Link
 4. (d) Universal Resource Link
4. Which tool is used for drawing in MS Paint?
 1. (a) Brush
 2. (b) Pencil
 3. (c) Both (a) and (b)
 4. (d) None of these
5. GPS stands for:
 1. (a) Global Positioning System
 2. (b) General Positioning System
 3. (c) Global Processing System
 4. (d) General Processing System

Section II: Short Answer Questions (5 — 2 = 10 marks)

Answer briefly:

1. Define ICT and give two examples of ICT devices.

2. What is the difference between hardware and software?
3. Name any two web browsers available today.
4. What is the use of a search engine? Give one example.
5. List any two features of MS Paint.

Section III: Long Answer Questions (5 — 1 = 5 marks)

Answer in detail:

1. Explain the components of a computer system with a neat diagram.
2. What is the Internet? How is it useful in daily life?

Part B: Hands-on Practical Lab Task (5 marks)

Complete the following task on the computer:

1. Open MS Paint and draw a house with the following elements: (2 marks)
 - Roof (triangle)
 - Door (rectangle)
 - Windows (squares)
 - Tree (circles and rectangle)
2. Open a web browser and search for “Karnataka state information”. Take a screenshot and save it. (2 marks)
3. Save your MS Paint drawing with the filename “MyHouse” on the desktop. (1 mark)

Part C: Notebook Maintenance (5 marks)

Marks will be awarded for:

- Regularity in completing classwork (2 marks)
- Neatness of work (2 marks)
- Completion of all activities (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
Pattern Recognition	Cannot identify similarities or trends in data or problems	Identifies patterns with prompts or scaffolding	Independently identifies and applies patterns to solve new problems

Abstraction	Includes all details, cannot filter irrelevant information	Removes some irrelevant details with guidance	Filters to essential information, focuses on what matters
Algorithm Design	Provides random or disordered steps	Creates sequential but incomplete step-by-step solutions	Designs clear, ordered, complete algorithms with start and end
Debugging	Gives up when errors occur	Finds and fixes errors with help from teacher or peers	Systematically tests, identifies, and fixes errors independently
Evaluation	Does not check if solution works	Tests solution with guidance	Evaluates efficiency and correctness of own and others' solutions

Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Formative Assessment

2

Formative Assessment (FA-2)

- Class 6

Class: Class 6

Assessment Type: Formative Assessment (FA-2)

Total Marks: 30

Duration: 90 minutes

Topics Covered: Audio & Visual Communication, Data Representation & Processing

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General Instructions

1. All questions are compulsory.
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3. Write neatly and legibly.
4. Marks are indicated against each question.

Part A: Written Concept Paper (20 Marks)

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. Which of the following is an audio file format?
 1. (a) .mp3
 2. (b) .jpg
 3. (c) .docx
 4. (d) .xlsx
2. A microphone is used for:
 1. (a) Recording audio
 2. (b) Playing audio
 3. (c) Editing images
 4. (d) Typing text
3. Which software is used for creating presentations?
 1. (a) LibreOffice Impress
 2. (b) LibreOffice Calc
 3. (c) LibreOffice Writer
 4. (d) GIMP
4. 1 Kilobyte (KB) is equal to:
 1. (a) 1000 bytes
 2. (b) 1024 bytes
 3. (c) 512 bytes
 4. (d) 2048 bytes
5. Which chart type is best for showing trends over time?
 1. (a) Pie chart
 2. (b) Bar chart
 3. (c) Line chart
 4. (d) Pictograph

Section II: Short Answer Questions (5 — 2 = 10 marks)

Answer briefly:

1. What is multimedia? Name any two multimedia elements.

2. Define the following terms: (a) Bit (b) Byte
3. What is the difference between a .wav and .mp3 file?
4. Name any two spreadsheet functions used in LibreOffice Calc.
5. What are the uses of a video in education?

Section III: Long Answer Questions (5 — 1 = 5 marks)

Answer in detail:

1. Explain the steps to record audio using Audacity software.
2. What is a spreadsheet? Explain any three features of LibreOffice Calc.

Part B: Hands-on Practical Lab Task (5 marks)

Complete the following task on the computer:

1. Open LibreOffice Calc and create a table of marks for 5 subjects with columns: Subject, Marks Obtained, Total Marks. (2 marks)
2. Use a formula to calculate the percentage for each subject. (2 marks)
3. Insert a bar chart to display the marks obtained in each subject. (1 mark)

Part C: Notebook Maintenance (5 marks)

Marks will be awarded for:

- Regularity in completing classwork (2 marks)
- Neatness of work (2 marks)
- Completion of all activities (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Formative Assessment

3

Formative Assessment (FA-3)

- Class 6

Class: Class 6

Assessment Type: Formative Assessment (FA-3)

Total Marks: 30

Duration: 90 minutes

Topics Covered: Programming - Scratch, Software Applications

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General Instructions

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4. Marks are indicated against each question.

Part A: Written Concept Paper (20 Marks)

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. Scratch is a:
 1. (a) Word processor
 2. (b) Visual programming language
 3. (c) Spreadsheet application
 4. (d) Web browser
2. In Scratch, the stage is where:
 1. (a) Scripts are written
 2. (b) The output is displayed
 3. (c) Characters are designed
 4. (d) Files are saved
3. Which block is used to repeat an action in Scratch?
 1. (a) When flag clicked
 2. (b) Forever
 3. (c) Say Hello
 4. (d) Move 10 steps
4. LibreOffice Writer is used for:
 1. (a) Creating documents
 2. (b) Creating spreadsheets
 3. (c) Creating presentations
 4. (d) Editing images
5. A database is used to:
 1. (a) Store and retrieve data
 2. (b) Draw pictures
 3. (c) Play music
 4. (d) Browse the internet

Section II: Short Answer Questions (5 — 2 = 10 marks)

Answer briefly:

1. What is a sprite in Scratch? Give one example.

2. Name any three block categories in Scratch.
3. What is the difference between a loop and a condition in Scratch?
4. Define the term “word processing” and name one word processor.
5. What is a utility software? Give two examples.

Section III: Long Answer Questions (5 — 1 = 5 marks)

Answer in detail:

1. Explain the Scratch interface with its main components.
2. What are the advantages of using presentation software? Explain any three features of LibreOffice Impress.

Part B: Hands-on Practical Lab Task (5 marks)

Complete the following task on the computer:

1. Open Scratch and create a simple animation where a cat moves from one side of the stage to the other. (2 marks)
2. Add a costume change to the sprite so it appears to walk. (2 marks)
3. Use a “repeat” block to make the sprite move in a square pattern. (1 mark)

Part C: Notebook Maintenance (5 marks)

Marks will be awarded for:

- Regularity in completing classwork (2 marks)
- Neatness of work (2 marks)
- Completion of all activities (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
Pattern Recognition	Cannot identify similarities or trends in data or problems	Identifies patterns with prompts or scaffolding	Independently identifies and applies patterns to solve new problems
Abstraction	Includes all details, cannot filter irrelevant information	Removes some irrelevant details with guidance	Filters to essential information, focuses on what matters

Algorithm Design	Provides random or disordered steps	Creates sequential but incomplete step-by-step solutions	Designs clear, ordered, complete algorithms with start and end
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Student Name: *Date:*

Total CT Score: / 18 *Teacher Remarks:*

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Formative Assessment

4

Formative Assessment (FA-4)

- Class 6

Class: Class 6

Assessment Type: Formative Assessment (FA-4)

Total Marks: 30

Duration: 90 minutes

Topics Covered: Programming - Scratch, Software Applications, Revision

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General Instructions

1. All questions are compulsory.
2. Read each question carefully before answering.
3. Write neatly and legibly.
4. Marks are indicated against each question.

Part A: Written Concept Paper (20 Marks)

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. Which block category contains the “move” and “turn” blocks in Scratch?
 1. (a) Looks
 2. (b) Motion
 3. (c) Sound
 4. (d) Events
2. The extension used for a Scratch project file is:
 1. (a) .exe
 2. (b) .sb3
 3. (c) .doc
 4. (d) .ppt
3. In a spreadsheet, the intersection of a row and column is called a:
 1. (a) Cell
 2. (b) Table
 3. (c) Chart
 4. (d) Row
4. Which of the following is an input device?
 1. (a) Monitor
 2. (b) Speaker
 3. (c) Keyboard
 4. (d) Printer
5. Firewall is a type of:
 1. (a) Hardware
 2. (b) Software
 3. (c) Security software
 4. (d) Operating system

Section II: Short Answer Questions (5 — 2 = 10 marks)

Answer briefly:

1. What is the difference between a variable and a list in Scratch?

2. Name any two keyboard shortcuts used in LibreOffice Writer.
3. What is cloud computing? Give one example.
4. Explain the purpose of a backup. Why is it important?
5. What is the difference between RAM and ROM?

Section III: Long Answer Questions (5 — 1 = 5 marks)

Answer in detail:

1. Write a short note on the uses of computers in education. Give at least three examples.
2. Explain any four basic operations of a computer with examples.

Part B: Hands-on Practical Lab Task (5 marks)

Complete the following task on the computer:

1. Open LibreOffice Writer and type a paragraph of 5 sentences about “My Favourite Subject”.
Apply the following formatting: (2 marks)
 - Title in bold and size 16
 - Body text in size 12
2. Open Scratch and create a project with two sprites interacting with each other using “say” blocks. (2 marks)
3. Save both files on the desktop with appropriate filenames. (1 mark)

Part C: Notebook Maintenance (5 marks)

Marks will be awarded for:

- Regularity in completing classwork (2 marks)
- Neatness of work (2 marks)
- Completion of all activities (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
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Student Name: *Date:*

Total CT Score: / 18 *Teacher Remarks:*

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Practical Lab Exam 1

Practical Lab Exam 1

- Class 6

Class: Class 6

Assessment Type: Practical Lab Exam 1

Total Marks: 20

Duration: 45 minutes

Topics Covered: Practical Activities: Ch 1-4

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General Instructions

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4. Marks are indicated against each question.

Lab Task 1 (5 marks)

Open MS Paint and complete the following:

1. Draw a scenery with the following elements: (3 marks)
 - Sun (circle with rays)
 - Mountains (triangles)
 - River (curved lines)
 - Two trees (circles and rectangles)
 - A house (rectangle with triangle roof)
2. Use the “Fill with colour” tool to colour the drawing with at least 4 different colours. (1 mark)
3. Save the file with the name “MyScenery” on the desktop. (1 mark)

Lab Task 2 (5 marks)

Open a web browser and complete the following:

1. Open Google and search for “facts about Karnataka”. (1 mark)
2. Open Google Earth and navigate to Bengaluru city. Take a screenshot. (2 marks)
3. Open a new tab and visit any educational website. Write the name of the website and one thing you learned from it. (2 marks)

Lab Task 3 (5 marks)

Open LibreOffice Calc and complete the following:

1. Create a table with the following data: (2 marks)

Subject	Marks Obtained	Total Marks	Percentage
Mathematics	85	100	
Science	78	100	
English	92	100	
Kannada	88	100	
Social Science	75	100	

2. Use a formula to calculate the percentage for each subject. (2 marks)
3. Calculate the total and average marks using formulas. (1 mark)

Viva Voce (5 marks)

Answer the following questions orally:

1. What does ICT stand for? (1 mark)
2. Name any two input devices and two output devices. (1 mark)
3. What is the difference between hardware and software? (1 mark)
4. What is the use of a search engine? (1 mark)
5. What file extension is used for spreadsheet files in LibreOffice? (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Practical Lab Exam 2

Practical Lab Exam 2

- Class 6

Class: Class 6

Assessment Type: Practical Lab Exam 2

Total Marks: 20

Duration: 45 minutes

Topics Covered: Practical Activities: Ch 1-6

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General Instructions

1. All questions are compulsory.
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3. Write neatly and legibly.
4. Marks are indicated against each question.

Lab Task 1 (5 marks)

Open Scratch and create a project with the following:

1. Add two sprites (a cat and a fish) to the stage. (1 mark)
2. Write a script so the cat says “Hello! I am a cat” when the green flag is clicked. (2 marks)
3. Write a script so the fish moves continuously from left to right on the stage. (1 mark)
4. Add a backdrop to the stage. (1 mark)

Lab Task 2 (5 marks)

Open LibreOffice Writer and complete the following:

1. Type a paragraph of at least 5 sentences about “My School”. (1 mark)
2. Apply the following formatting: (2 marks)
 - Title: Bold, size 16, centered
 - Heading: Bold, size 14
 - Body: Size 12, justified alignment
3. Insert a table with 3 columns and 4 rows showing your weekly timetable. (1 mark)
4. Save the file as “MySchool” on the desktop. (1 mark)

Lab Task 3 (5 marks)

Open LibreOffice Impress and complete the following:

1. Create a new presentation with 3 slides. (1 mark)
2. Slide 1: Title slide with the title “My Favourite Book” and your name. (1 mark)
3. Slide 2: Add the name of the book, author, and a brief summary (3-4 lines). (1 mark)
4. Slide 3: Add 3 reasons why you liked the book. (1 mark)
5. Apply a design template to the presentation. (1 mark)

Viva Voce (5 marks)

Answer the following questions orally:

1. What is Scratch? Who developed it? (1 mark)
2. Name any three block categories in Scratch. (1 mark)

3. What is the difference between a word processor and a presentation software? (1 mark)
4. What is a variable? Give one example from Scratch. (1 mark)
5. Why do we use utility software on a computer? Give one example. (1 mark)

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Summative Assessment 1

Summative Assessment (SA-1)

- Class 6

Class: Class 6

Assessment Type: Summative Assessment (SA-1)

Total Marks: 40

Duration: 2 hours

Topics Covered: Ch 1-4: Internet, Graphics, Audio & Visual, Data Representation

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General Instructions

1. All questions are compulsory.
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4. Marks are indicated against each question.

Part A: Multiple Choice Questions (10 — 1 = 10 marks)

Choose the correct answer:

1. ICT stands for:
 1. (a) Information and Communication Technology
 2. (b) Internet and Computer Technology
 3. (c) Information and Computer Technology
 4. (d) Internet and Communication Technology
2. Which of the following is a search engine?
 1. (a) Google Chrome
 2. (b) Google Search
 3. (c) Microsoft Word
 4. (d) Tally
3. The shortcut key for copying text is:
 1. (a) Ctrl + V
 2. (b) Ctrl + X
 3. (c) Ctrl + C
 4. (d) Ctrl + Z
4. Which of the following is an output device?
 1. (a) Keyboard
 2. (b) Mouse
 3. (c) Monitor
 4. (d) Scanner
5. 1 Megabyte (MB) is equal to:
 1. (a) 1000 KB
 2. (b) 1024 KB
 3. (c) 512 KB
 4. (d) 2048 KB
6. Which tool is used for selecting a portion of an image in MS Paint?
 1. (a) Pencil
 2. (b) Select
 3. (c) Fill
 4. (d) Text

7. A microphone converts:
 1. (a) Digital signal to analog signal
 2. (b) Sound waves to electrical signals
 3. (c) Light to electrical signals
 4. (d) Text to speech
8. LibreOffice Calc is used for:
 1. (a) Creating documents
 2. (b) Creating spreadsheets
 3. (c) Creating presentations
 4. (d) Editing images
9. Which of the following is a binary number?
 1. (a) 1010
 2. (b) 234
 3. (c) 987
 4. (d) 567
10. A pie chart is used to show:
 1. (a) Trends over time
 2. (b) Parts of a whole
 3. (c) Comparison between items
 4. (d) Frequency distribution

Part B: Short Answer Questions (8 — 2 = 16 marks)

Answer briefly:

1. What is the difference between hardware and software? Give two examples of each.
2. Explain the difference between a web browser and a search engine.
3. What is image editing? Name any two image editing tools available in MS Paint.
4. Define the terms: (a) Bit (b) Byte (c) Kilobyte
5. What is multimedia? Name its five components.
6. What is the difference between RAM and ROM?
7. Explain any two uses of the Internet in education.
8. What is a file extension? Name extensions for three different file types.

Part C: Long Answer Questions (4 — 3 = 12 marks)

Answer in detail:

1. Explain the components of a computer system with a neat labeled diagram.
2. What is the Internet? Explain any four services available on the Internet.
3. Describe the steps to create a simple drawing in MS Paint. Mention any five tools used.
4. What is a spreadsheet? Explain any three functions used in LibreOffice Calc with examples.

Part D: Application Based Questions (2 — 1 = 2 marks)

1. Ravi wants to send a letter to his teacher using a computer. Which software should he use and why?
2. A school wants to display the results of all students in a bar graph. Which software can be used and what are the steps involved?

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

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Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Summative Assessment 2

Summative Assessment (SA-2)

- Class 6

Class: Class 6

Assessment Type: Summative Assessment (SA-2)

Total Marks: 40

Duration: 2 hours

Topics Covered: Ch 1-6: Full Syllabus - Annual Examination

Curated and developed by

Hoysala T, Computer Science Teacher

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General Instructions

1. All questions are compulsory.
2. Read each question carefully before answering.
3. Write neatly and legibly.
4. Marks are indicated against each question.

Part A: Multiple Choice Questions (10 — 1 = 10 marks)

Choose the correct answer:

1. Which of the following is a programming language?
 1. (a) MS Word
 2. (b) Scratch
 3. (c) Google Chrome
 4. (d) Tally
2. In Scratch, the stage is the area where:
 1. (a) Scripts are written
 2. (b) Output is displayed
 3. (c) Blocks are stored
 4. (d) Files are saved
3. The full form of URL is:
 1. (a) Uniform Resource Locator
 2. (b) Universal Resource Locator
 3. (c) Uniform Resource Link
 4. (d) Universal Resource Link
4. Which of the following is a utility software?
 1. (a) Antivirus
 2. (b) LibreOffice Writer
 3. (c) Scratch
 4. (d) Google Earth
5. A variable in Scratch is used to:
 1. (a) Store a value
 2. (b) Play a sound
 3. (c) Change background
 4. (d) Delete a sprite
6. LibreOffice Impress is used for:
 1. (a) Creating presentations
 2. (b) Creating documents
 3. (c) Creating spreadsheets
 4. (d) Editing images

7. Which block category in Scratch contains “say” and “think” blocks?
 1. (a) Motion
 2. (b) Looks
 3. (c) Sound
 4. (d) Events
8. The intersection of a row and column in a spreadsheet is called a:
 1. (a) Cell
 2. (b) Table
 3. (c) Chart
 4. (d) Row
9. Which of the following is an input device?
 1. (a) Speaker
 2. (b) Monitor
 3. (c) Mouse
 4. (d) Printer
10. Cloud computing means:
 1. (a) Storing data on remote servers accessed via the Internet
 2. (b) Storing data on a CD
 3. (c) Using a local hard drive
 4. (d) Printing documents online

Part B: Short Answer Questions (8 — 2 = 16 marks)

Answer briefly:

1. What is the difference between a loop and a condition in Scratch? Give one example of each.
2. Explain the difference between hardware and software with examples.
3. What is the use of Google Earth? Name any two features.
4. Define the term “multimedia”. List its components.
5. What is a word processor? Name any three formatting options available in LibreOffice Writer.
6. Explain the purpose of a database. Give one real-life example.
7. What is the difference between .jpg and .png image file formats?
8. Why is it important to back up data? Name two methods of backing up data.

Part C: Long Answer Questions (4 — 3 = 12 marks)

Answer in detail:

1. Explain the Scratch interface with its main components. How do you create a simple animation in Scratch?
2. What is the Internet? Explain any four uses of the Internet in daily life.
3. Describe the steps to create a presentation in LibreOffice Impress. Mention any five features used.

4. Explain the binary number system. Convert the decimal number 25 to binary and vice versa.

Part D: Application Based Questions (2 — 1 = 2 marks)

1. Priya wants to create a quiz project in Scratch where the player answers questions and gets a score. Which Scratch blocks would she use to keep track of the score? Explain.
2. A shopkeeper wants to maintain records of items sold, their prices, and daily sales. Which software application would you recommend and why?

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
Pattern Recognition	Cannot identify similarities or trends in data or problems	Identifies patterns with prompts or scaffolding	Independently identifies and applies patterns to solve new problems
Abstraction	Includes all details, cannot filter irrelevant information	Removes some irrelevant details with guidance	Filters to essential information, focuses on what matters
Algorithm Design	Provides random or disordered steps	Creates sequential but incomplete step-by-step solutions	Designs clear, ordered, complete algorithms with start and end
Debugging	Gives up when errors occur	Finds and fixes errors with help from teacher or peers	Systematically tests, identifies, and fixes errors independently
Evaluation	Does not check if solution works	Tests solution with guidance	Evaluates efficiency and correctness of own and others' solutions

Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

- Screenshots or photos of work completed in class (2 marks)
- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Unit Test 1

Unit Test 1

- Class 6

Class: Class 6

Assessment Type: Unit Test 1

Total Marks: 10

Duration: 30 minutes

Topics Covered: Internet & ICT Environment

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General Instructions

1. All questions are compulsory.
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3. Write neatly and legibly.
4. Marks are indicated against each question.

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. ICT stands for:
 1. (a) Information and Communication Technology
 2. (b) Internet and Computer Technology
 3. (c) Information and Computer Technology
 4. (d) Internet and Communication Technology
2. Which of the following is NOT a web browser?
 1. (a) Google Chrome
 2. (b) Mozilla Firefox
 3. (c) Microsoft Word
 4. (d) Opera
3. The full form of HTTP is:
 1. (a) HyperText Transfer Protocol
 2. (b) High Text Transfer Protocol
 3. (c) HyperText Transmission Protocol
 4. (d) High Transfer Text Protocol
4. Google Earth is used for:
 1. (a) Playing games
 2. (b) Viewing maps and satellite imagery
 3. (c) Editing photos
 4. (d) Writing documents
5. Which of the following is an advantage of the Internet?
 1. (a) Access to information
 2. (b) Speed of communication
 3. (c) Online education
 4. (d) All of the above

Section II: Short Answer Questions (5 — 1 = 5 marks)

Answer briefly:

1. What is the difference between the Internet and an intranet?

2. Name any two services available on the Internet.
3. What is a web address? Give one example.
4. List two safety rules for using the Internet.
5. What is the use of GPS in daily life? Give one example.

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

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- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Unit Test 2

Unit Test 2

- Class 6

Class: Class 6

Assessment Type: Unit Test 2

Total Marks: 10

Duration: 30 minutes

Topics Covered: Audio & Visual Communication

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General Instructions

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Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. Which of the following is used for recording sound?
 1. (a) Microphone
 2. (b) Speaker
 3. (c) Monitor
 4. (d) Keyboard
2. A video file can have the extension:
 1. (a) .mp4
 2. (b) .txt
 3. (c) .xlsx
 4. (d) .pptx
3. Multimedia means:
 1. (a) Only text
 2. (b) Only images
 3. (c) Combination of text, audio, video, and graphics
 4. (d) Only audio
4. Which software is used for editing images?
 1. (a) GIMP
 2. (b) Tally
 3. (c) LibreOffice Writer
 4. (d) Notepad
5. A presentation slide contains:
 1. (a) Text and images
 2. (b) Only text
 3. (c) Only images
 4. (d) Only charts

Section II: Short Answer Questions (5 — 1 = 5 marks)

Answer briefly:

1. What is the difference between audio and video?

2. Name any two multimedia software used in schools.
3. What is a file format? Give two examples of image file formats.
4. Why do we use headphones while listening to audio in a computer lab?
5. What is an infographic? How is it useful?

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

Students maintain a Computing Journal throughout the term. Award marks based on:

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- Written reflections: "What I learned" and "What was hard" (2 marks)
- Real-life connections: "Where I see this outside school" (1 mark)

ICT Class 6 - Unit Test 3

Unit Test 3

- Class 6

Class: Class 6

Assessment Type: Unit Test 3

Total Marks: 10

Duration: 30 minutes

Topics Covered: Programming - Scratch

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General Instructions

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4. Marks are indicated against each question.

Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. In Scratch, the green flag is used to:
 1. (a) Stop the program
 2. (b) Start the program
 3. (c) Delete a sprite
 4. (d) Change the background
2. A variable in Scratch is used to:
 1. (a) Store a value
 2. (b) Play a sound
 3. (c) Draw a shape
 4. (d) Change colour
3. Which loop block repeats an action forever?
 1. (a) Repeat 10
 2. (b) Forever
 3. (c) Repeat until
 4. (d) Wait 1 second
4. The “say” block in Scratch is used to:
 1. (a) Display a speech bubble
 2. (b) Play a sound
 3. (c) Move a sprite
 4. (d) Change costume
5. A sprite in Scratch is:
 1. (a) A character or object on the stage
 2. (b) The background image
 3. (c) A block in the palette
 4. (d) The project file

Section II: Short Answer Questions (5 — 1 = 5 marks)

Answer briefly:

1. What is the Scratch stage? What are its dimensions?

2. Name any three categories of blocks available in Scratch.
3. What is a costume in Scratch? Why do we use multiple costumes?
4. How do you add a new sprite to a Scratch project?
5. What is the difference between the “repeat” and “repeat until” blocks?

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

CT Skill	Emerging (1)	Developing (2)	Proficient (3)
Decomposition	Needs help breaking down complex tasks into smaller parts	Can break down tasks with some guidance or prompts	Independently breaks down complex problems into manageable sub-tasks
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Student Name: *Date:*

Total CT Score: / 18 **Teacher Remarks:**

Part E: Computing Journal (Portfolio)

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- Real-life connections: “Where I see this outside school” (1 mark)

ICT Class 6 - Unit Test 4

Unit Test 4

- Class 6

Class: Class 6

Assessment Type: Unit Test 4

Total Marks: 10

Duration: 30 minutes

Topics Covered: Software Applications

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Section I: Multiple Choice Questions (5 — 1 = 5 marks)

Choose the correct answer:

1. LibreOffice Writer is used for:
 1. (a) Creating text documents
 2. (b) Creating spreadsheets
 3. (c) Creating presentations
 4. (d) Editing images
2. The extension of a Writer document is:
 1. (a) .odt
 2. (b) .ods
 3. (c) .odp
 4. (d) .jpg
3. A database is a:
 1. (a) Collection of organized data
 2. (b) Type of virus
 3. (c) Web browser
 4. (d) Programming language
4. Which of the following is a utility software?
 1. (a) Antivirus
 2. (b) LibreOffice Calc
 3. (c) Google Chrome
 4. (d) Scratch
5. Presentation software is used for:
 1. (a) Creating slideshows
 2. (b) Writing letters
 3. (c) Calculating numbers
 4. (d) Drawing pictures

Section II: Short Answer Questions (5 — 1 = 5 marks)

Answer briefly:

1. What is the difference between a word processor and a text editor?

2. Name any three features of LibreOffice Impress.
3. What is a spreadsheet? Name the rows and columns in a spreadsheet.
4. Why do we use antivirus software on a computer?
5. What is the purpose of a printer driver?

Part D: Computational Thinking Skills (Internal Assessment)

Instructions: Observe the student during the practical task and rate each computational thinking skill on a 3-point scale.

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