



SNBP's International School

ICT Worksheet 1 – Class 1

Date: 24-Apr-2020

Q1. Match the following:

Match the following buttons with their functions.



To exit the application



To write text matter



To open a file



To save a file



To draw a rectangle or a circle



To scribble something



To erase text/lines

Q2. Tick the correct answer:

Tick the Icon for Tux Paint:

		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Q3. Tick (✓) the correct statements and cross (✗) out the wrong one.

We cannot listen music on a computer.

☐

A computer is faster to work.

☐

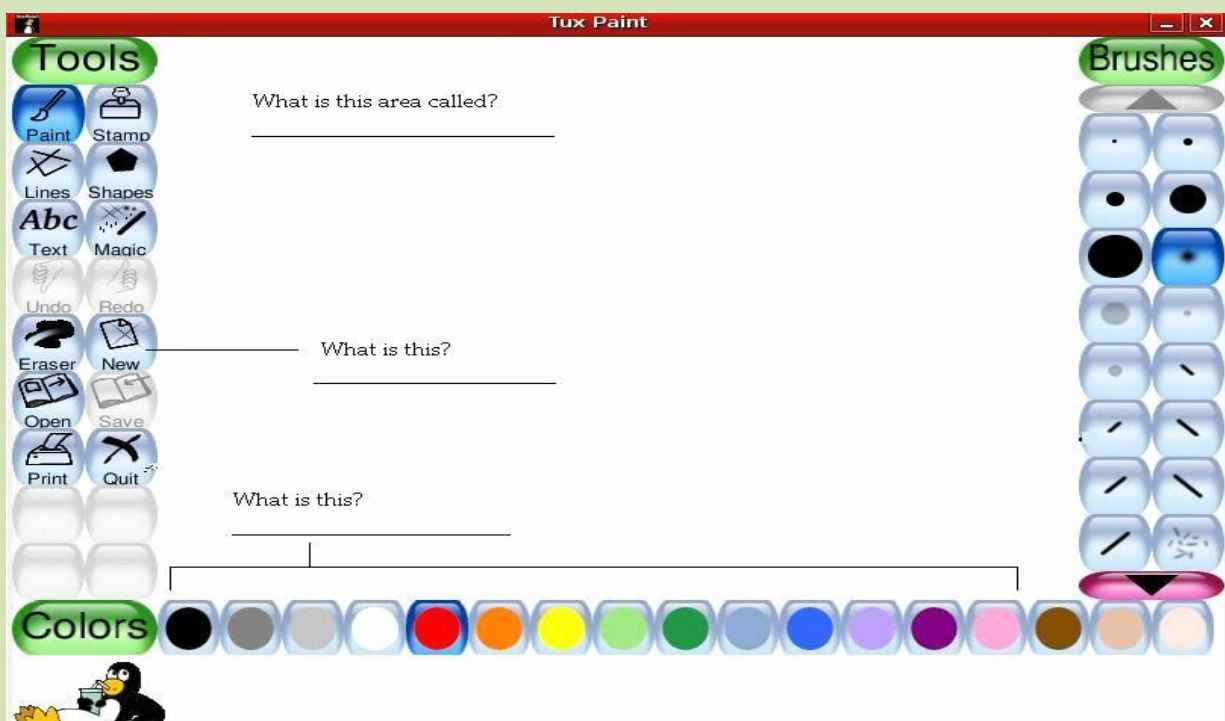
Your report cards cannot be prepared on computer.

☐

Computer are not used for playing games

☐

Q4. Mark the parts in the TUX paint.

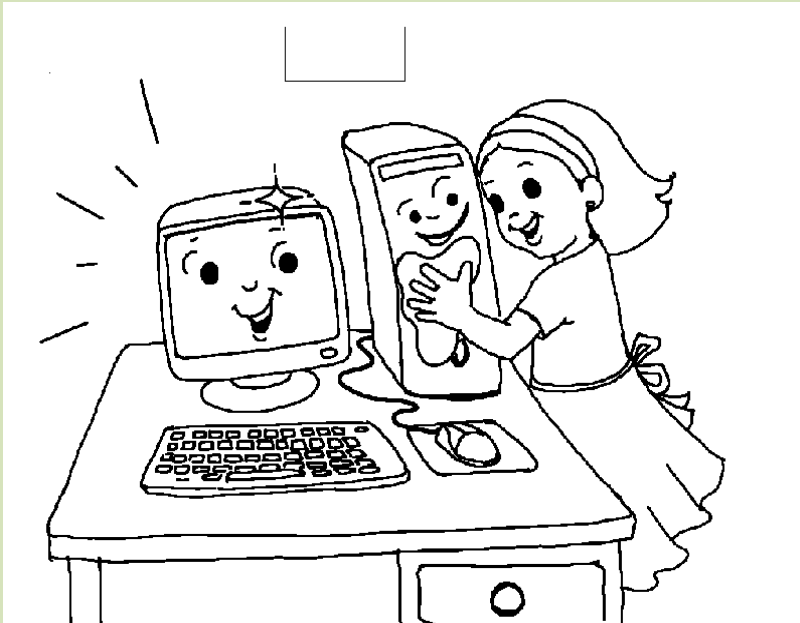


The screenshot shows the Tux Paint application window. The title bar says "Tux Paint". On the left is a "Tools" panel with icons for Paint, Stamp, Lines, Shapes, Text, Magic, Undo, Redo, Eraser, New, Open, Save, Print, and Quit. On the right is a "Brushes" panel with various brush icons. At the bottom is a "Colors" panel with a row of color swatches. A small Tux penguin icon is in the bottom left corner. Three labels with lines pointing to the interface are present:

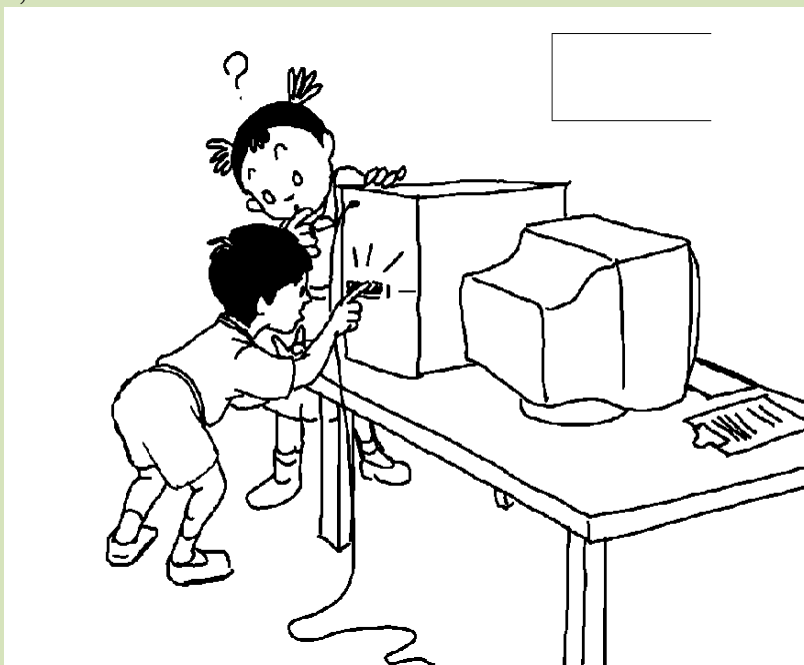
- "What is this area called?" points to the main white canvas area.
- "What is this?" points to the "New" button in the Tools panel.
- "What is this?" points to the "Colors" panel at the bottom.

Q5. Tick () the correct activity and cross (x) which are not.:

a. The student is cleaning the computer with a cloth. If this activity is
The student is cleaning the computer with a cloth. Is this correct way of
cleaning?



b. The students are putting their fingers in the slots meant for cables. Is this right
or wrong? If it is Ok to put their fingers in slots put a tick mark in the box, if it is
not right, enter a X



c. The students are sharing the computer. Is sharing a good habit? If yes, enter a tick mark or enter a X .



d. The student is banging very hard on the Keyboard. Is this the right way to handle the computer? If yes enter a tick mark, else enter a X.



Q6. Join the dots to draw a computer, colour it and label the various parts.

(CPU, Keyboard, Mouse, Monitor)

