INDIAN SCHOOL SOHAR SUMMATIVE ASSESSMENT – I

Computer Science

Class:VIII Marks: 30 Date: 26-09-2013 Time: 1 Hour I. Write the full forms of the following: $(\frac{1}{2}x6=3)$ (b) CAD (a) OCR (c) EPROM (d) PPT (c) ENIAC (f) RAM II. Identify the following. $(\frac{1}{2} \times 4 = 2)$ (a) The special character printed in cheque. (b) Another Name of thumb device (c) To provide input for a voice recognition system (d) To read marks made in a document. III. Fill in the blanks. $(\frac{1}{2} \times 6 = 3)$ (a) begins with a presentation that contain content and design. (b) Text formatting attributes are available on the toolbar. (c) In..... you can miniature slides of the presentation on the screen. (d) are graphic objects created in MS-PowerPoint (e) is permanent memory (f) You can apply a shadow or a to drawing objects. IV. True or False. $(\frac{1}{2} \times 4 = 2)$ (a) You cannot add sound files in slide you download from the internet. (b) Text and Objects in a slide can be animated. (c) Slide Sorter View shows one slide at a time. (d) Change case has three options. V. Write the shortcut keys for the following. $(\frac{1}{2} \times 4 = 2)$ (a) To create a new presentation. (b) To get 'FIND' dialog box. (c) To run spell check. (d) To create a duplicate slide. VI. Answer all the questions. $(2 \times 6=12)$ (a) Why are secondary storage devices needed? (b) What is a Placeholder? (c) How can you create a summary slide? (d) How can you resize an object? (e) What are the different ways in which you can run a slide show? (f) What do you mean by animation? VII. Answer the following questions. (a) How can you change the background colour of a slide? (3 X 2=6)(b) What is the difference between RAM and ROM?
