**CK PUBLIC SCHOOL**

**HALF YEARLY EXAMINATIONS (2022-23)**

**CLASS – 7th**

**SUBJECT – Computer**

**Time:- 2:30 Hrs. M.M. 100**

***Student’s Name* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Roll no \_\_\_\_\_\_\_***

**A . TICK THE CORRECT ANSWER 10**

1. Which is an arithmetic operator?

[a] + [b] = [c] ?

1. Which is a relational operator?

[a] & [b] < [c] %

1. Which is a logical operator?

[a] < > [b] AND [c] #

1. These animations control how the object exits the slide.

[a] close [b] exit [c] end

1. This controls how vivid the colors are in the image.

[a] color saturation [b] color tone [c] color palette

1. This controls the overall color of the image:

[a] tricolor [b] recolor [c] color tone

1. It is an input device used to read a printed text.

[a] OCR [b] MICR [c] OMR

1. These animations control how the object enters the slide.

[a] entrance [b] exit [c] playing

1. This is the area of the chart bounded by the axes.

[a] Legend [b] Plot area [c] Axis

1. Which chart makes it easy to compare proportions?

[a] Pie [b] Area [c] Bar

**B . FILL IN THE BLANKS 10**

1. Surface charts allow us display data across a \_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_ charts are ideal for showing trends.
3. \_\_\_\_\_\_\_\_\_\_\_ is the operation of data as per given instruction.
4. \_\_\_\_\_\_\_\_\_ is a repeated execution of a group of program statements..
5. \_\_\_\_\_\_\_ can enhance your document.
6. Any animation effects we have applied will be show up when we play the \_\_\_\_\_\_\_
7. \_\_\_\_\_\_\_ statements do not affect the way a program runs.
8. \_\_\_\_\_\_\_\_ changes the color or hides the object after the animation is over.
9. \_\_\_\_\_\_\_\_ is processed data given by computer after data processing.
10. \_\_\_\_\_\_\_\_ is a piece of data kept in the computer memory.

**C . MATCH THE FOLLOWING 10**

**A B**

1. Entrance Image formatting
2. Exit Bounce animation
3. Start on click Quick preview of a slide
4. Printers Fade
5. Compress Used to produce paper output
6. Slide show Start the effect when the mouse is clicked
7. Cropping Reduce the file size
8. Start with previous To promote a shape
9. Start after previous Start the effect at the same time as the previous effect
10. Shift + Tab Start the effect when the previous effect ends

**D . TRUE AND FALSE 15**

1. Excel has hundreds of functions to assist with our calculations.
2. There are six types of operators in QBASIC
3. Pie charts used for comparing information.
4. ROM is the unit in a computer system.
5. Many shapes do not allow you apply artistic effects.
6. A program in QBASIC is a systematic arrangement of different statements.
7. The chart legend is the entire chart and all its elements.
8. You can even use motion way to create a customized animation.
9. Variable names can have a combination of letters and numbers.
10. Word provides a variety of color schemes to use with Clip Art.
11. Relational operators always give a numeric output.
12. QBASIC is very difficult to learn and use.
13. Too many animations can become distracting for your audience.
14. String is a set of characters.
15. A program in QBASIC is made up of three basic elements.

**E . WRITE THE CORRECT ANSWERS. 10**

1. Which statement is used to give values to a variable?
2. Which command is used to put a comment line in your program?
3. Which statement is used to display the output on the screen?
4. Which command is used as computer loop?
5. Which statement allows us to enter value into a computer memory at run time?

**F . ANSWER THE FOLLOWING QUESTIONS. (Any 10) 20**

1. What is a program?
2. What is the use of charts in excel?
3. What do you mean by documentation of program?
4. List the elements of charts.
5. What do you mean by Animation?
6. What is Legend in a chart?
7. What is the purpose of the program?
8. What is smart graphic?
9. Explains the different types of animations?
10. What is Animation Pane?
11. What are functions?
12. What do you mean by compressing pictures?

**G . GIVE FULL FORMS OF THE FOLLOWING 10**

[1] RAM [2] ROM [3] LCD [4] OMR [5] OCR

**H . WRITE THE SHORTCUT KEY FOR THE FOLLOWING 10**

[1] PASTE [2] COPY [3] FIND [4] CUT [5] SHUT DOWN

**I . DRAWW ANY FIVE PARTS OF THE COMPUTER AND NAME THEM 5**