GRADE – VIII MODEL PAPER 2017

COMPUTER EDUCATION

CRQ/ ERQ Paper Marking Scheme

CRQs

Q1: 4 Marks

Enlist FOUR functions of network interface card

Possible Answer:

- i. It allows two-way communication.
- ii. It connects the computer with network
- iii. It converts and controls data on the network.
- iv. It receives and sends data on the network.

Checking Hints:

Total 4 Marks

1 mark for writing each function (4 required)

Q2: 4 Marks

What is GPS? Write THREE advantages of a GPS device.

Possible Answer:

- 1. The global positioning system (GPS) is a Satellite based navigation system.
- 2. GPS device provides direction.
- 3. It contains all types of maps.
- 4. It provides information on traffic conditions.

Checking Hints:

Total 4 marks

1 mark for definition

1 mark for writing each advantage (3 required)

Q3: 4 Marks

What is antivirus? Name any THREE antivirus software.

Possible Answer:

Computer program (software) used to prevent, detect and remove viruses (worms, adware etc).

- i. Symantic
- ii. McAfee
- iii. AVG
- iv. Avast

Checking Hints:

Total 4 Marks

1 mark for the definition

1 mark for writing each name (3 required)

Q4: 4 Marks

Enlist FOUR ways of spreading virus.

Possible Answer:

- 1. Infected flash drives, floppy disks (USB)
- 2. Email attachment
- 3. Surfing insecure websites
- 4. Installing pirated software

Checking Hints:

Total 4 Marks

1 mark for writing each way (4 required)

Q5: 4 Marks

Mention FOUR purposes of spreadsheet.

Possible Answer:

- 1. It is used for accounting.
- 2. It allows making calculations.
- 3. It allows sorting and rearranging data.
- 4. It displays numeric data as a chart or graph.

Checking Hints:

Total 4 Marks

1 mark for each purpose (4 required)

Q6: 4 Marks

Write TWO features of each: Work Book and Worksheet.

Possible Answer:

Workbook

- 1. Workbook is a file which saves data.
- 2. It contains one or more worksheets.

Worksheet

- 1. Worksheet is a single spreadsheet.
- 2. It is made up of rows and columns.

Checking Hints:

Total Marks = 4

1 mark for each point about workbook (2 required)

1 mark for each point about worksheet (2 required)

Q7: 4 Marks

Define row and column and give an example of each.

Possible Answer:

Row: Group of cells running horizontally.

Numbered 1, 2, 3, 4

Column: Group of cells running vertically.

Labelled A,B,C Example of row: row 5

Example of column: column F

Checking Hints:

Total 4 Marks

1 mark for definition of row

1 mark for definition of column

1 mark for each example (2 required)

Q8: 4 Marks

Write down the purpose of the given flowchart symbols.

- i. Parallelogram
- ii. Rectangle
- iii. Diamond
- iv. Flow line

Possible Answer:

- i. It is used to indicate the input and output operations.
- ii. It is used to represent arithmetic and data processing.
- iii. It is used to show the condition of decision.
- iv. It is used to indicate the order in which the steps are to be formed.

Checking Hints:

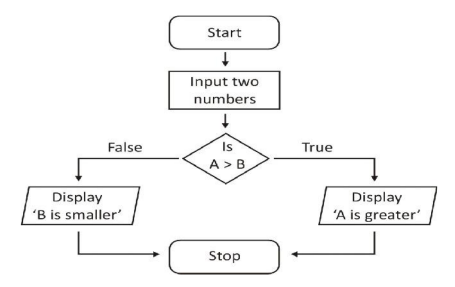
Total 4 Marks

1 mark for writing one purpose of each symbol (4 required)

Q9: 4 Marks

Draw a flowchart to display the larger one out of the two numbers.

Possible Answer:



Checking Hints:

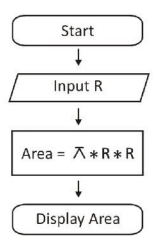
Total 4 Marks

- 1 mark is for start and stop
- 1 mark for input
- 1 mark for decision
- 1 mark for display

Q10: 4 Marks

Draw a flowchart to find the area of a circle.

Possible Answer:



Checking Hints:

Total 4 Marks

- 1 mark for start and stop
- 1 mark for input
- 1 mark for calculation
- 1 mark for display

Q11: 4 Marks

In BASIC program, find out the sum and average for four numbers.

Possible Answer:

10 INPUT "Enter Any Four Numbers"; A, B, C, D

20 LET SUM = A + B + C + D

30 LET AVERAGE = SUM /4

40 PRINT "SUM="; SUM

50 PRINT "AVERAGE="; AVERAGE

60 END

Checking Hints:

Total 4 marks

1 mark for input

1 mark for sum formula

1 mark for average formula

1 mark for displaying results

Q12: 4 Marks

Write the BASIC-code for the given output.

Enter 1st value? 2

Enter 2nd value? 4

SUM = 6

Possible Answer:

10 INPUT "ENTER 1st VALUE"; A

20 INPUT "ENTER 2nd VALUE"; B

30 LETS = A + B

40 PRINT "SUM ="; S

50 END

Checking Hints:

Total 4 marks

1 mark for each input (2 required)

1 mark for process

1 mark for display result

ERQs

Q13: 6 Marks

Define THREE types of computer network.

Possible Answer (Hints):

LAN

- (1) Within closed or small area.
- (2) Useful for fast sharing information and resources.

MAN

- (1) Covers a city or a large campus.
- (2) Difficult to install because it requires additional equipments.

WAN

- (1) Covers broad area like countries.
- (2) Connects to internet through telephone line.

Checking Hints:

Total 6 Marks

- 1 mark for writing each point about LAN (2 required)
- 1 mark for writing each point about MAN (2 required)
- 1 mark for writing each point about WAN (2 required)

Q14: 6 Marks

Differentiate between syntax and logical error with the help of ONE example each.

Possible Answer:

S. No.	Syntax Error	Logical Error
1	Occurs due to improper format	Occurs due to programmers
		carelessness
2	Caused by violation of grammatical rules	Computer cannot detect the logical
	of the language	errors
3	Example: PRENT "RESULT=,R	Example: SUM = 20 - 30

Checking Hints:

Total 6 Marks

- 1 mark for each point about syntax error (2 required)
- 1 mark for each point about logical error (2 required)
- 1 mark for each example (2 required)