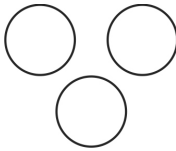
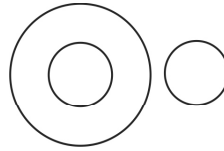
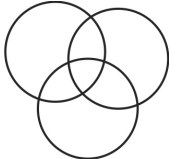
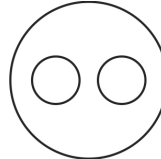


# International Informatics Olympiad



## CLASS 5<sup>th</sup> SAMPLE QUESTIONS

*The Actual Question Paper Contains 30 Questions. The Duration of the Test Paper is 40 Minutes.*

- The DPI is the measurement unit of quality of printers. What does DPI stands for:**
  - Data Per Inch
  - Dot Per Inch
  - Data Processing Implementation
  - All of these
- Which one of the following is the feature of a digital computer?**
  - Digital computer uses 0 and 1 digits to represent the signal
  - Digital computer uses continuous signals in the form of waves
  - Digital computer's accuracy is poor
  - Digital computer operates by measuring rather than counting
- While working with MS-Word 2013, Ctrl + P key combination is used to:**
  - Open paragraph menu
  - Open Page Property
  - Open Print Dialog Box
  - Open Print-Preview Dialog Box
- The full form of GUI is:**
  - Graphical User Interface
  - Good Usable Interface
  - Graphical User Internet
  - Graphical Used Internet
- While working with MS-Word 2013, what is the shortcut key combination to increase the font size?**
  - Ctrl+ Tab+ Enter
  - Alt+ Shift+ Spacebar
  - Shift+ Ctrl + >
  - Shift+ Ctrl+ Up arrow
- Analog computers are used in engineering and \_\_\_\_\_ fields.**
  - Teaching
  - Advertising
  - Painting
  - Scientific
- Which of the following is not a term used in MS-Excel 2013?**
  - Rows
  - Columns
  - Cells
  - Slides
- In which one of the following disciplines, multimedia is used for research processes?**
  - Medicine
  - Biology
  - Engineering
  - All of these
- Which of the following Venn diagram best depicts the relationship amongst square, rectangle and triangle?**
  - 
  - 
  - 
  - 
- In MS-Word 2013, ¶ is used to:**
  - create a new paragraph.
  - display or hide symbols for characters like spaces and tabs.
  - display or hide the title bar.
  - display or hide spelling and grammar errors.

## ANSWERS

1. B    2. A    3. C    4. A    5. C    6. D    7. D    8. D    9. B    10. B