|  |  |  |  |
| --- | --- | --- | --- |
| 1 | B | 1. Setup Program 2. Input 3 numbers with pushing button Enter after each number (where the sum of any pair of numbers would not be greater than the third) | 1. You see: "Enter triangle sides : "  2. Program write: “Triangle doesn't exist. Try again”. |
| 2 | A | 1. Setup Program 2. Input 3 same numbers with pushing button Enter after each number | 1. You see: "Enter triangle sides : "  2. Program write: “Triangle is equilateralor”. |
| 3 | A | 1. Setup Program 2. Input 2 same numbers and 1 another with pushing button Enter after each number | 1. You see: "Enter triangle sides : "  2. Program write: “Triangle is isosceles”. |
| 4 | A | 1. Setup Program 2. Input 3 different numbers with pushing button Enter after each number | 1. You see: "Enter triangle sides : "  2. Program write: “Triangle is common”. |
| 5 | B | 1. Setup Program 2. Input one or two or three negative numbers | 1. You see: "Enter triangle sides : "  2. Program write: “Use only positive numbers. Try again”. |
| 6 | B | 1. Setup Program 2. Input letters | 1. You see: "Enter triangle sides : " 2. Program write you: “It's not a number. Try again”. |
| 7 | B | 1. Setup Program 2. Input ~`!@#$%^&\*()\_+=-<>?}{:;’ | 1. You see: "Enter triangle sides : " 2. Program write you: “It's not a number. Try again”. |