

Advanced Selection and Repetition

Conditional statements



Activity 9



Design simple conditional statements using relational operators for the cases in the table.

State if the result of your simple conditional statement is true or false.

Use the variables: **kbyte** = 1000, **mbyte** = 1000000 and **gbyte** = 1000000000.

| Question | Simple conditional statement | True or False |
|--|------------------------------|---------------|
| Is a kbyte equal to 12 bits? | <code>kbyte == 12</code> | False |
| Is a kbyte less than 500 bytes? | | |
| Is a mbyte not equal to 0? | | |
| Is a gbyte the same as a mbyte ? | | |
| Is a mbyte less than 500 bytes? | | |
| Is a gbyte the same as a mbyte ? | | |

Smart Learning Program