Unit 1: REVIEW-B



What's my score? Directions: 1. Write **TRUE** if the sentence is correct and **FALSE** if the SCORE sentence is incorrect. 1. Slide Rule was a set of rotating discs invented in 1621 by William Oughtred. 2. Pascaline was the first automatic mechanical calculator invented in 1642 by the French mathematician and philosopher, Blaise Pascal. 3. Gottfried Wilhelm Von Leibniz made possible for the calculator to divide and multiply as easily as it could add numbers. 4. JACQUARD'S LOOM was not a computing machine but rather a weaving machine. 5. The Difference Engine is an automatic mechanical calculator and was invented in 1822 by Charles Babbage. 6. John Napier invented the Napier's bones in 1617. 7. ABACUS was made of round beads that were slide back and forth on rods or sticks to perform addition and subtraction. 2. Check the boxes that are considered as a system. water dispenser chair **AVR** cell phone blackboard human body computer set bicycle mouse airconditioner CUD car pencil printer bag paper clip keyboard table