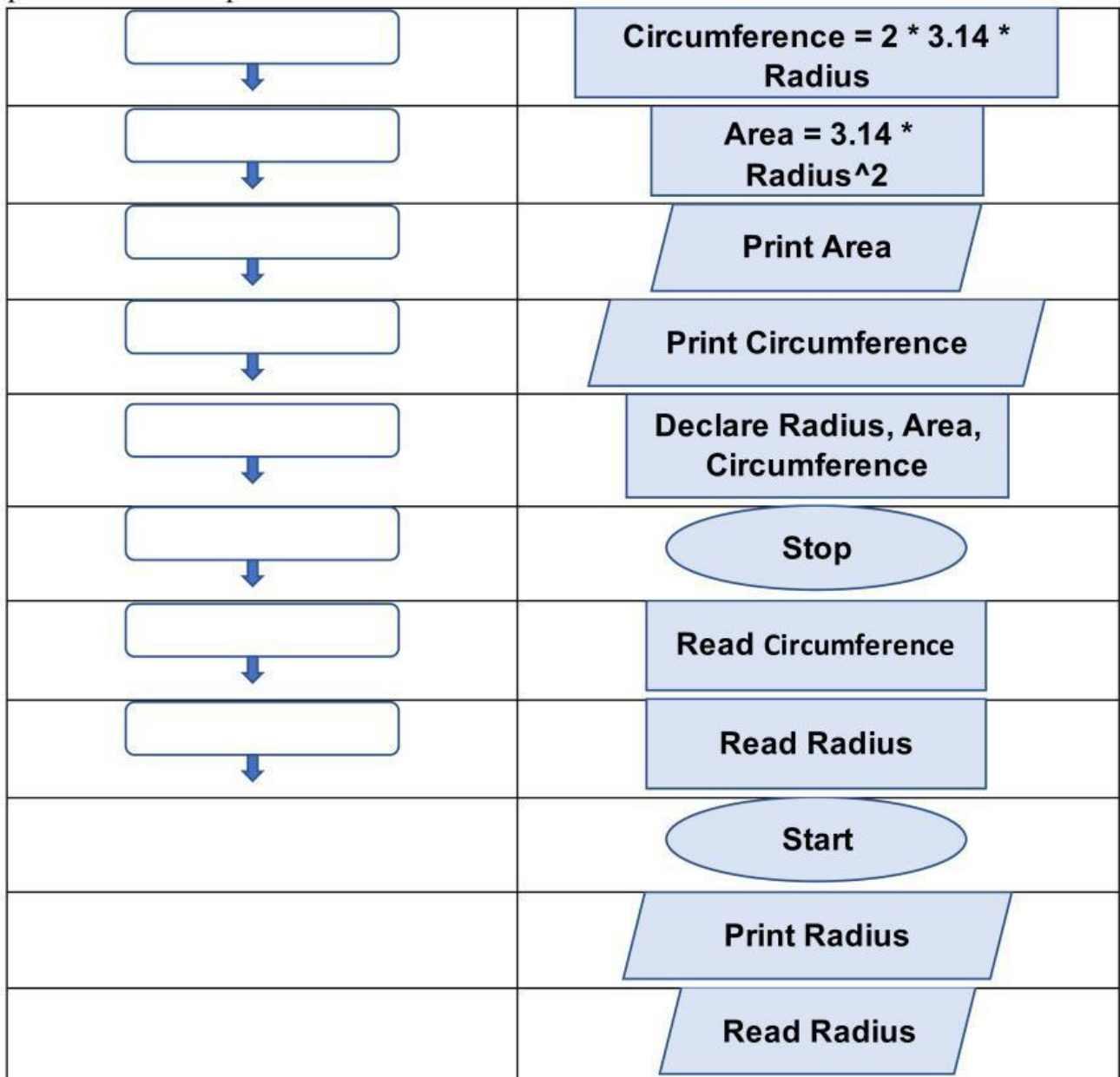


Question 1: Rearrange the given lines of pseudocode into the correct sequence to form an algorithm that prompts the user to input three exam scores, calculates their total sum, and computes the average score across the three exams.

1.	Print Average
2.	Calculate Sum = Score1 + Score2 + Score3
3.	Start
4.	Calculate Average = Sum / 3
5.	Declare Variables Score1 , Score2 , Score3 , Sum , Average
6.	Stop
7.	Read Score1 , Score2 , Score3

Question 2: The flowchart below reads the Radius from the user, calculates the **Area** followed by its **Circumference**, and then displays the **Area first** before displaying the **Circumference**. Drag and drop the provided blocks into the correct sequence and positions to complete the flowchart.



Question 3: The flowchart below evaluates IQ test scores based on given range criteria to assign and print the corresponding IQ level. Complete the flowchart by dragging and dropping the missing labels, decision conditions, and output values into their correct positions.

- If $IQ > 129$, then Category = **Gifted**
- If $115 \leq IQ \leq 129$, then Category = **High IQ**
- If $110 \leq IQ < 115$, then Category = **Average**
- If $IQ < 110$, then Category = **Low IQ**

Print "Average"	Declare IQ	Yes	End
Print "High IQ"	No		

