Name: Class: Mark:

1. The following pseudocode prints out a pattern. In this pseudocode, the statement

 **write("\*")** will print a star without moving to a new line. The statement

 **writeline()** will move to the start of a new line.

1. star = 1
2. while star < 5
3. for n = 1 to star
4. write("\*")
5. next n
6. writeline()
7. star = star + 1
8. endwhile

(a) Draw in the box beside the code the pattern that this program produces. [3]

(b) Give the line numbers of two lines that represent the programming construct “**Sequence**”. [2]

(c) Give the line numbers of two lines that represent the starts of iterations. [2]

(d) Write pseudocode for a program that prints 5 lines in the pattern shown below. [5]

 X

 XXX

 XXXXX

 XXXXXXX

 XXXXXXXXX

|  |
| --- |
|  |

2. Write a pseudocode algorithm which asks a user to enter a number between 5 and 20. If they enter a number outside this range, the program asks them repeatedly to re-enter the number until they enter a valid number.

 If a valid number **n** is entered, the program asks the user to enter **n** temperatures (all integer values), then calculates and outputs the average temperature. [8]

|  |
| --- |
|  |

 [Total 20 marks]