

## Unit 2 summary

### Student reflection.



#### Activity 26

Write about what you have learned and liked in this unit.

Three things I have learned:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

Two things I have liked:

1. \_\_\_\_\_
2. \_\_\_\_\_

### Knowledge and skills reflection.

Please tick the box to show your understanding of:			
analysed a problem and break it down into smaller parts. Created a plan for each part using pseudocode or flowcharts / algorithms to turn it into code.			
Created programs that include nested loops and compound conditionals. Used flowchart symbols to accurately represent complex programs.			
Represented programming concepts such as nested loops and compound conditional within the diagram.			
Created programs that use variables, made variables of different data types.			
Created programs that include functions from different libraries. Created a feedback document, collected feedback, and analysed the feedback to improve programming work.			
<b>Teacher's comments:</b>			