

Repetition in shapes Lesson 6 – Creating a program

Evaluating

Original brief: 'Design your wrapping paper below, using more than one shape with a count-controlled loop'. Answer the questions below to evaluate your work.

Tick (√) below if your work meets the original brief.			
Does your work include more than one shape?		Do your shapes use count-controlled loops?	
Answer the questions in the spaces below.			
Did you choose the annotated sketch or sketch and algorithm? Was it a good choice? Why?			
Looking at your design, can you see where it has been debugged in different colours?			
Give one example of something that you had to debug. What improvement did it make to your work?			
Name one debugging strategy that you found useful (eg decomposing it into smaller parts, looking for patterns, etc).			

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