

Name:

Date:

Unit title: Programming: Music - Scratch

1 What is Scratch?

- A A program that writes code for various purposes (e.g. games, music or animation).
- B A coding program using photos.
- C A coding program specifically dealing with video clips.
- D A coding program for music.

2 Which of these is not the name of one of the code blocks in Scratch?

- A Sound.
- B Events.
- C Control.
- D Rewind.

3 In Scratch, what is the area or section where you see the program in action?

- A Block.
- B Stage.
- C Scripts.
- D Sprites.

4 The simplest coding instructions are sometimes called...

- A ...basic codes.
- B ...simple sequencing.
- C ...easy loops.
- D ...basic commands.

5 What is removing and repairing errors or mistakes in code?

- A Cleaning.
- B Sorting.
- C Debugging.
- D Replacing.

6 What is a loop that goes on forever and can have multiple loops repeating?

- A Dead loop.
- B Live loop.
- C Non stop loop.
- D Multiple loop.

7 What musical term refers to how high or low a note is?

- A Tempo.
- B Timbre.
- C Pitch.
- D Volume.

Name:

Date:

KS2 Quiz

Unit title: Programming: Music - Scratch

8 What is a soundtrack?

- A A music recording that accompanies a film or TV show.
- B A computer program for making music.
- C A type of video clip.
- D A programming language.

9 What is exploring and playing with something to discover the key functions?

- A Edit.
- B Tinker.
- C Bug.
- D Create.

10 Why might creating music on a computer be helpful. How could the music be combined with making a film or animation?