



Term 1 Exam

Soufriere Primary School Grade 3

Select the correct definition.

1 Algorithm

- A A machine learning model.
- B A list of instructions that tells a computer what to do.
- C A way to customize your new phone.

2 Parameter

- A Instructions that tell a computer how to do something.
- B Finding and fixing mistakes in your code.
- C A list of instructions that tells a computer what to do.

3 Loop

- A A command that makes a computer repeat an action.
- B A character in coding.
- C An error in your code.

4 Debugging

- A The name of a computer coding language.
- B Finding and fixing mistakes in your code.
- C A way to make your code shorter.

5 Event

- A An error in your code.
- B A command that makes a computer repeat an action.
- C An action that makes another action happen.

Loops

Move Forward

Turn Left

Move Forward

Turn Left

Move Forward

Turn Left

Move Forward

Turn Left

6 Which one of the following algorithms is the correct loop?

A



C



B



D





Term 1 Exam

Soufriere Primary School Grade 3

Events

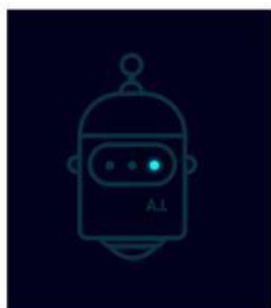
Read the code and answer the questions.



7 What will happen when the star sprite is clicked?

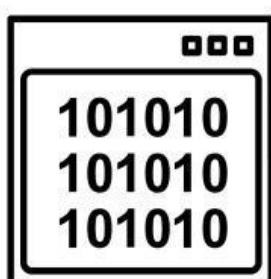
- A The sprite will begin moving east.
- B The background will change.
- C Nothing will happen.

8 What colour is the event block? A Purple B Green C Red



9 In computer science, what does A.I. stand for?

- A Algorithm Incredible
- B Application Engineering
- C Artificial Intelligence



10 What is Binary Code?

- A A machine learning model.
- B The language of computers.
- C A way to make your code shorter.

When you click finish:

What do you want to do?



Check my answers



Check my answers



Email my answers to my teacher



Close

Enter your full name: *

Group/level: *

School subject: *

Enter your teacher's email or key code: *