

## Make algorithms shorter

Name: \_\_\_\_\_

Compare Algorithm 1 and Algorithm 2. Then, answer the questions.

### Algorithm 1

Step	Instruction
1	Start program when Green Flag is clicked
2	Show image of butterfly with its wings up for $\frac{1}{2}$ second
3	Show image of butterfly with its wings down for $\frac{1}{2}$ second
4	Show image of butterfly with its wings up for $\frac{1}{2}$ second
5	Show image of butterfly with its wings down for $\frac{1}{2}$ second
6	Show image of butterfly with its wings up for $\frac{1}{2}$ second
7	Show image of butterfly with its wings down for $\frac{1}{2}$ second
8	Show image of butterfly with its wings up for $\frac{1}{2}$ second
9	Show image of butterfly with its wings down for $\frac{1}{2}$ second
10	Show image of butterfly with its wings up for $\frac{1}{2}$ second
11	Show image of butterfly with its wings down for $\frac{1}{2}$ second
12	Stop program

### Algorithm 2

Step	Instruction
1	Start program when Green Flag is clicked
2	Show image of butterfly with its wings up for $\frac{1}{2}$ second
3	Show image of butterfly with its wings down for $\frac{1}{2}$ second
4	Repeat Steps 2 and 3 four more times
5	Stop program

### Questions

- 1 Which algorithm is shorter? \_\_\_\_\_
- 2 How many steps are there in each algorithm? \_\_\_\_\_ and \_\_\_\_\_
- 3 Which algorithm has an iteration? \_\_\_\_\_
- 4 Do both algorithms have the same output? \_\_\_\_\_
- 5 What step in algorithm 2 made it shorter? \_\_\_\_\_
- 6 What type of loop is it? \_\_\_\_\_
- 7 Which one would be easier to convert to code? \_\_\_\_\_