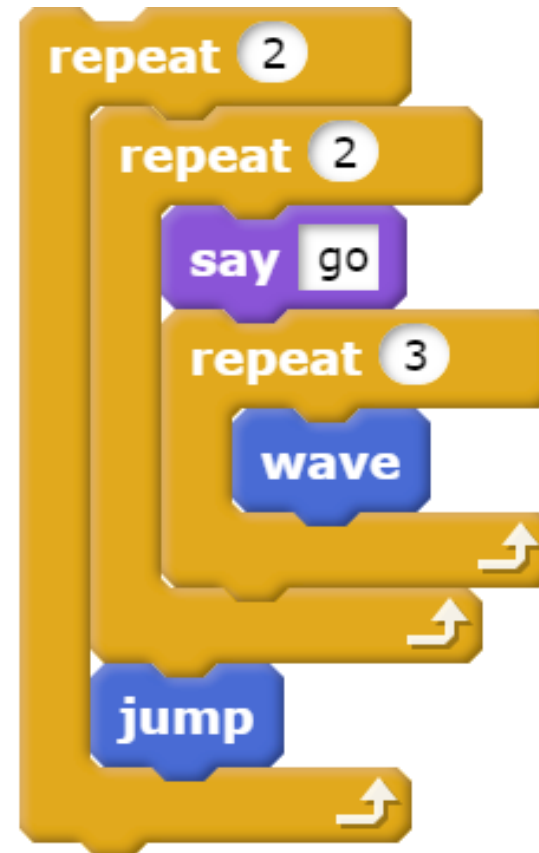
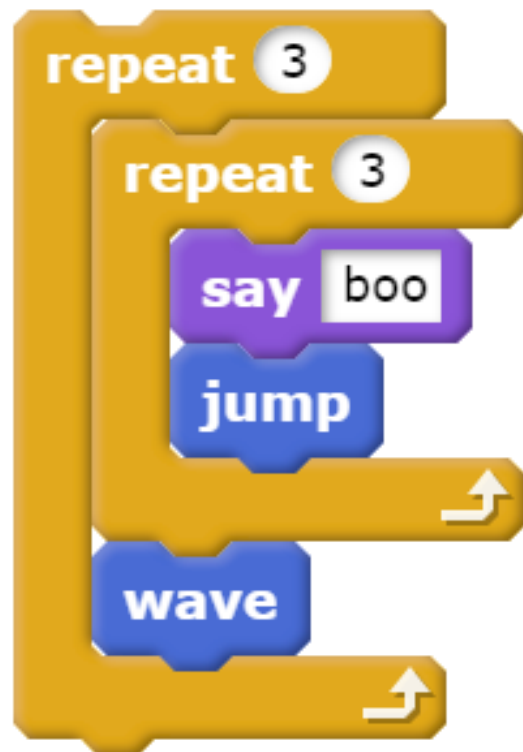


Nested Loop Formative Assessment Questions

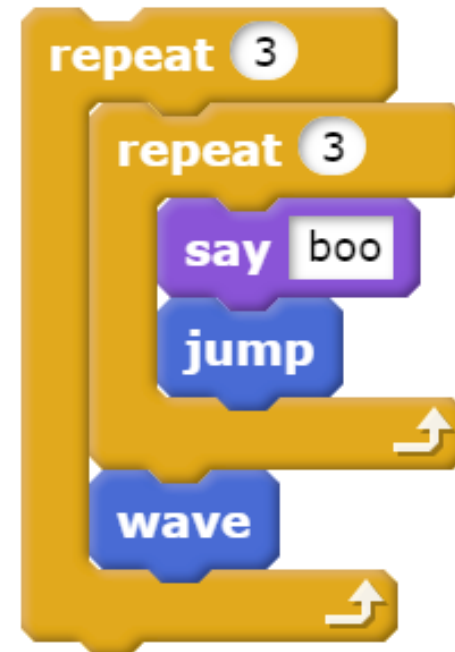
Ask pupils questions to get them to think about the code and how it works.

These use abstracted programming examples.





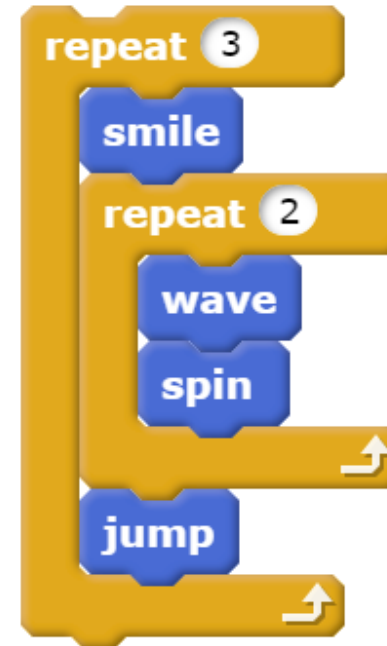
- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you say boo?
- 4, How many times did you jump?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you say jump?
- 4, How many times did you wave?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you say bark?
- 4, How many times did you meow?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



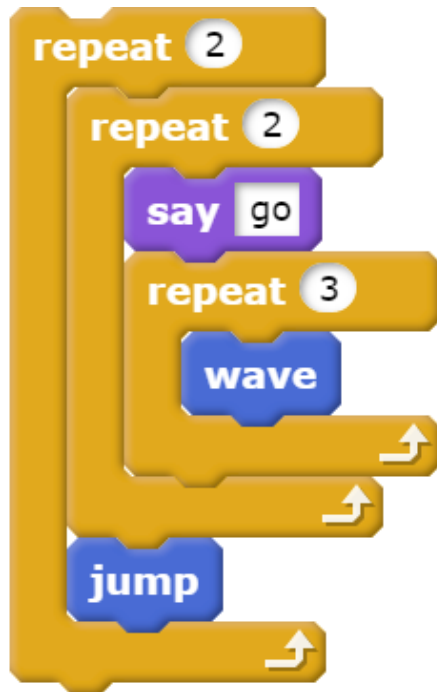
- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you spin?
- 4, How many times did you smile?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



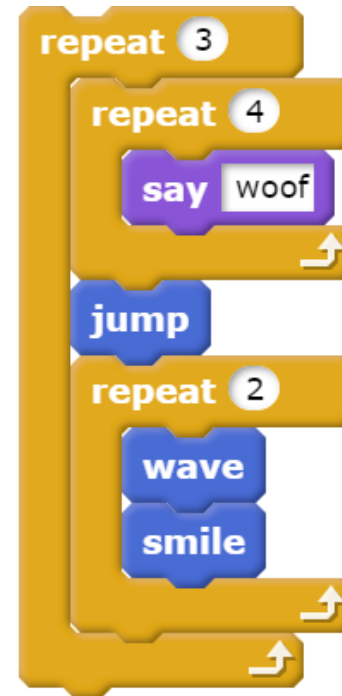
- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you say woof?
- 4, How many times did you jump?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you clap?
- 4, How many times did you bow?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you say go?
- 4, How many times did you wave?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?



- 1, Can you act out this code?
- 2, Talk through all the steps one at a time.
- 3, How many time did you jump?
- 4, How many times did you smile?
- 5, What is the name for one loop inside another?
- 6, If you wanted this pattern to continue all the time what would you change?