

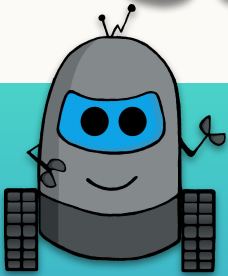
Play Code Learn

DINOSAUR STEPS

Student Handouts

All handouts are A4 for printing.

Play Code Learn



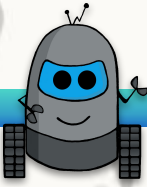
DINOSAUR STEPS



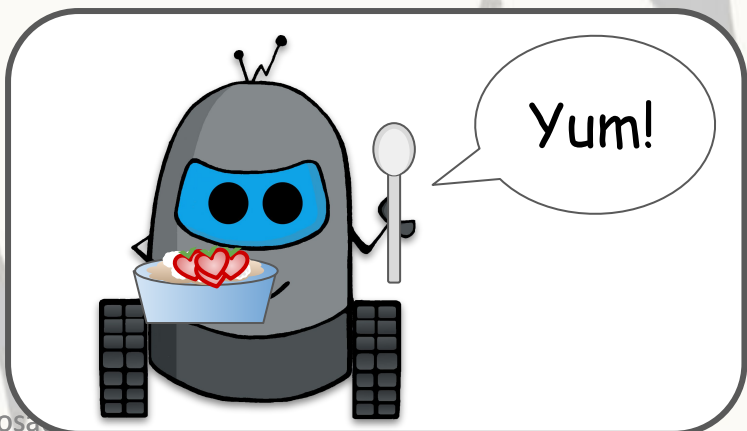
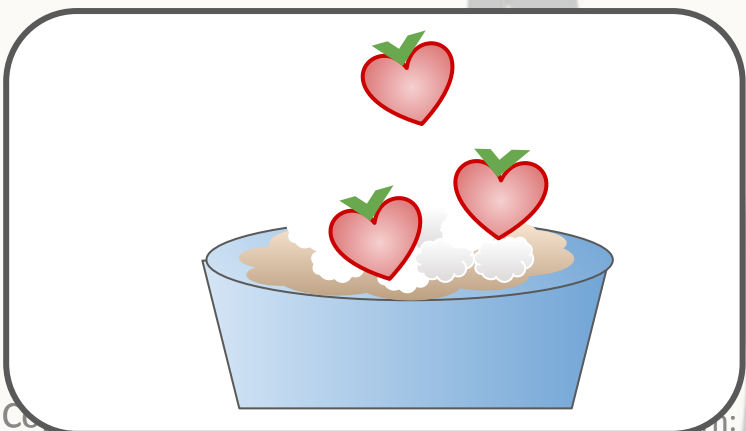
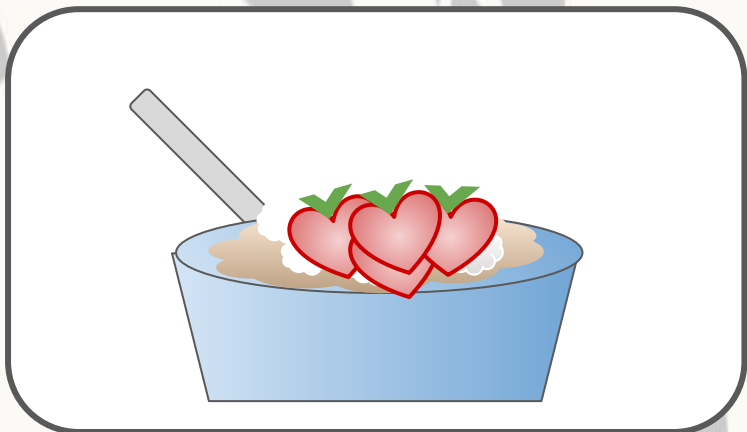
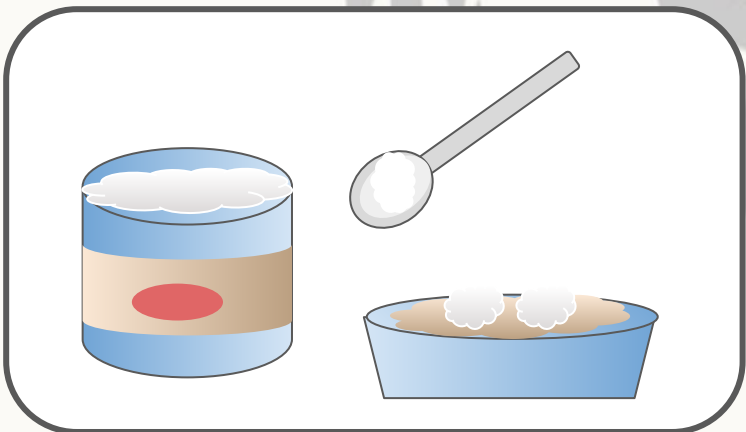
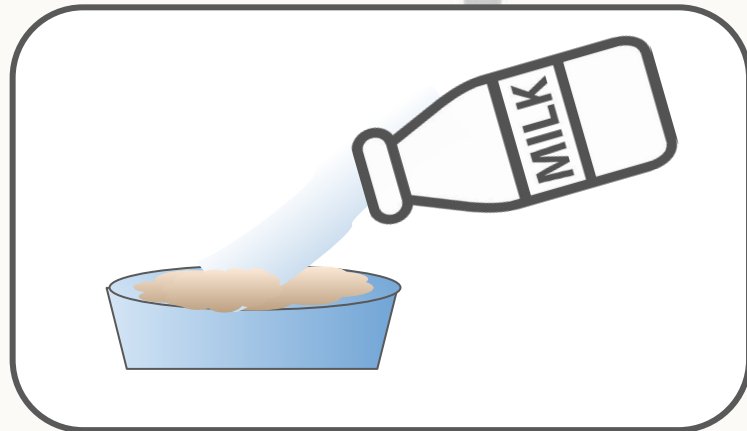
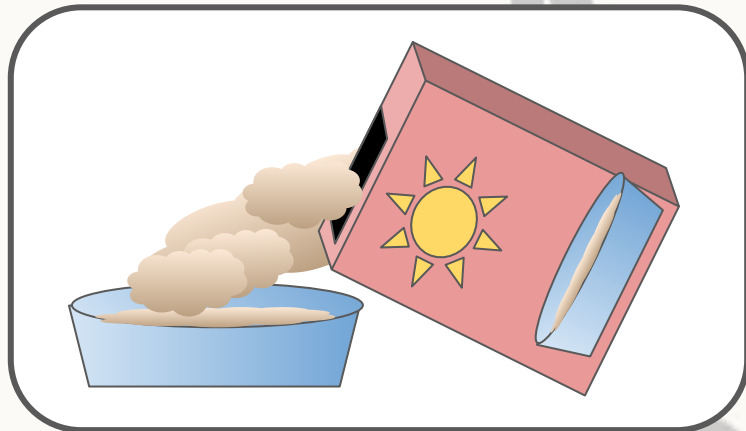
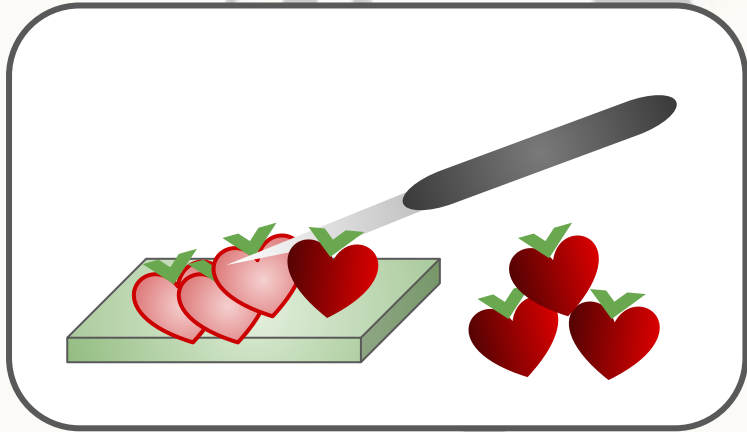
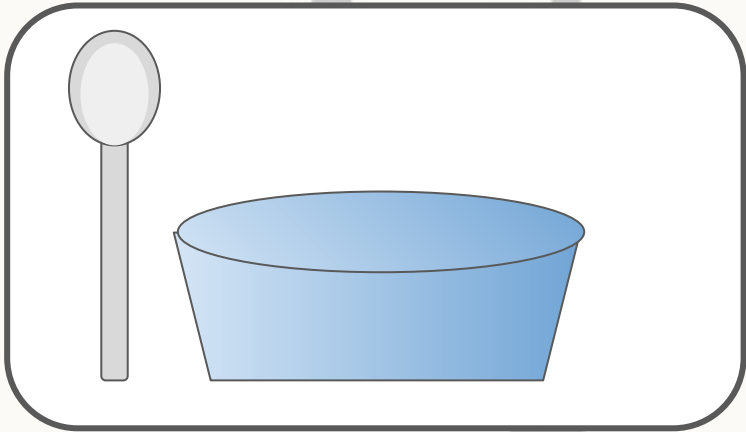
Lesson Two

Sequential instructions and Algorithms

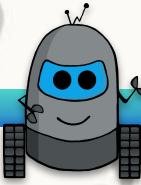
Step by step instructions: healthy breakfast



Explorer Ed needs a healthy breakfast. Can you rearrange the pictures into a logical order for Explorer Ed to follow when making the muesli with fruit?



Step by step instructions: teacher snack



Your teacher is getting the munchies at school and needs snack to get them through the day. Can you write clear instructions to tell them how to make a jam sandwich?

Ingredients:

- Butter
- Jam
- Bread

Tools:

- knife
- plate

Step	Instructions
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

Exit Statement for Lesson Two: Sequential instructions & Algorithms

Learning Intention:

...how to create a successful algorithm.

1. How **do you feel** about today's lesson?



Circle the emoji bug that links to you!

2. What **key words** can you remember from the lesson today?

Circle the words:

Bus

Bread

Spoon

Computer

Precise

Robot

Breakfast

Instructions

Tree

Algorithm

Step by step

Table

Sequence

Problem

Clear

Exit Statement for Lesson Two: Sequential instructions & Algorithms

Learning Intention:

...how to create a successful algorithm.

1. How **do you feel** about today's lesson?



Circle the emoji bug that links to you!

Why do you feel this way?

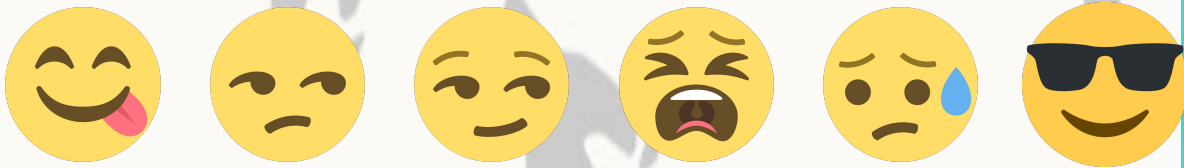
2. What **key words** can you remember from the lesson today?

Exit Statement for Lesson Two: Sequential instructions & Algorithms

Learning Intention:

...how to create a successful algorithm.

1. How **do you feel** about today's lesson?



Circle the emoji that you relate to!

2. What were your **key takeaways** from this lesson today?

3. What would you like to **learn more about**?