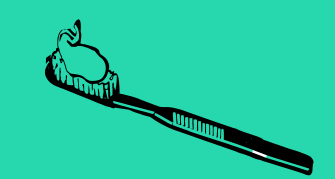
KIDCODER: LET'S BRUSH

OUR TEETH! ABSTRACTION









AIM OF ACTIVITY



How do we decide on what we need to complete a task? Sometimes it comes naturally and other times we have to think! In both cases we are using computational thinking...

STAGE 2

WHAT YOU'LL NEED

The items that we can use to brush our teeth: toothbrush, toothpaste, floss, cup of water, mouthwash etc

WHAT YOU'LL GET

- Understand what it means to use abstraction
- Learn how we use abstraction when brushing our teeth!

ABSTRACTION

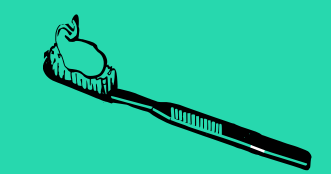
Abstraction is part of computational thinking and we do it when we focus only on the important information that helps us to complete a task. You probably used abstraction today when choosing what utensil to eat your breakfast with! We're going to use abstraction to help us choose the most important items for brushing our teeth!



KIDCODER: LET'S BRUSH OUR TEETH!



ABSTRACTION



WHAT TO DO

(1)

Stand in a circle with the items laid out in the middle. **(2)**

Everyone should stand behind the item they think is the most important to brush their teeth.

(3)

At least one person from each queue should say why they chose the given item as the most important.

(4)

The item with the most votes should be removed from the middle of the circle. Keep going until there's only one item left!



(5)

Do you notice how the size of the queues change as you keep playing? What do you think this means?

USING IN THE CLASSROOM

Write two paragraphs describing how to brush your teeth, one very simple and one very detailed. Which one do you prefer and why? Are there any cases where the other paragraph would be preferred?

TAKE IT FURTHER

Let's take the first item removed from the circle and the last item removed from the circle. Why is it important to focus on one and not the other when solving the task of brushing our teeth?