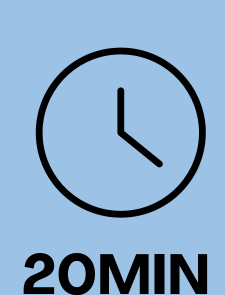
## KIDCODER: LET'S GET RESSED FOR SCHOOL! ABSTRACTION











#### MOFACT



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 1

## WHAT YOU'LL NEED

 Plenty of objects found in the bedroom, including those needed to get dressed for school!

Examples: Socks, school shoes, a pillow, school jumper, a t-shirt

## WHAT YOU'LL GET

- Understand what it means to use abstraction
- Learn how to use abstraction to get dressed for school!

## 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 getting dressed for school!



# KIDCODER: LET'S GET DRESSED FOR SCHOOL!





## WHAT TO DO

**(1)** 

Stand on one side of the room, and place the items on the other side of the room. **(2)** 

With the help of everyone, a volunteer should get the most important item needed to get dressed for school and say why it was chosen.

**(3)** 

Try and make sure everyone agrees but it doesn't matter if you have different opinions, this can be discussed later!

(4)

Every time the next most important item is chosen, ask the question: "Can we get dressed for school with just these items?" Keep going until you can say yes!



**(5)** 

If you want to you can play again with different volunteers and see if different items are chosen!

USING IN THE CLASSROOM

Get into pairs and think of as many items needed to get dressed for school as you can. Now try and write them down in order of priority, adding a sentence or two as to why each item is in that position.

## TAKE IT FURTHER

Let's take the most important item chosen for getting dressed for school. Is there any way we could get fully dressed without this item?

Try and find an alternative solution. Do the same with the other items in order of priority!