# STEMILITARS Angela Taylor

First released Autumn Term 2018



Meal Plan #052
30 mins

## Starters 5-10 mins

Snack, Cackle & Pop...... 2 mins

Snack: grab a snack!

Cackle:

Google is useless



**Pop:** Stemillions playlist on Spotify:

bit.ly/stemillionsplaylist

Meet Her.....5 mins

Angela Taylor is a Software Engineer at Google. When she first joined Google she was working in HR but she fell in love with programming so much that she started taking evening coding classes. At university, Angela majored in Communication Studies with a double minor in English and Film & Media Studies, she does not have a degree in Computer Science.

Watch: bit.ly/052MeetThem

#### **Discuss:**

- ★ Growing up, Angela wanted to be an actress. What do you want to be when you are older?
- ★ What do you think it's like to work at Google? Look at how cool their offices are: bit.ly/052discuss

# Mains 20 mins - choose ONE only

MAKE...... 20 mins

## You will need: A4 paper, colouring pencils.

Google often changes their logo to celebrate the birthdays, anniversaries, achievements, etc. of people from all over the world. These are known as Google Doodles, you've probably seen them before. For this activity, you need to create a Google Doodle. This could be for Angela Taylor, a discovery/invention, anniversary, a STEM subject, or any female STEM role model you know. Now create a new Doodle for Google to use. Design this on A4 paper. If you have time, show your designs to the club and explain why you decided to choose this design and what is going on in your Google Doodle. Get some inspiration here: bit.ly/052Make

## You will need: A4 paper, pens.

Angela now works for Google Voice, watch this video to learn more about Google Voice:

<u>bit.ly/052Explore</u>. Come up with the next invention that you think Google are going to make.

Google Virtual Reality? Holograms?

Create a poster on what you think the future of Google software will look like - this could be on one detailed invention or a mind map of lots of ideas!

## Desserts 5 min