

First released Spring Term 2021



Meal Plan #097 60 mins

## Starters 5-10 mins

Cackle:



**Pop:** Stemillions playlist on Spotify:

bit.ly/stemillionsplaylist

Meet Her..... 5 mins

Nikki has over 20 years of experience as an IT sales professional in consulting, sales, strategy and planning, channel and strategic alliances. She is passionate about having a more diverse culture in the IT industry and enjoys helping encourage people to look at the multitude of opportunities that IT presents.

#### **Discuss:**

- ★ What do you think of Nikki's job?
- ★ If you could build a robot, what would it do?

### Desserts 5 min

Got a question? Ask Away! <u>bit.ly/Ask-Away</u>

# Mains 20 mins - choose ONE only

MAKE...... 20 mins

### Ingredients: Pen, colouring pencils, plain paper.

Part of an IT sales professional's role involves keeping up to date with trends and developments in IT. In this activity you will predict the future of IT by designing a robot or computer of the future. You might want to do some research about what types of robots and computers already exist and what they do. Think about:

- ★ How will your robot/computer be better than ones that already exist?
- ★ What functions does your robot/computer have and why are they the best?

Draw your robot/computer and label all the new functions.

EXPLORE...... 20 mins

### **Ingredients:** Pens and paper.

Part of Nikki's role involves keeping up to date with the newest technology and trends. The world of tech moves very quickly and things we rely on tech for today, were very different years ago. In this activity we will see how technology changes peoples lives.

Ask the people in your household how they did the following activities when they were younger:

- ★ Looking at a map
- ★ Listening to music
- ★ Staying in touch with friends
- ★ Taking and sharing photos
- ★ Checking the news

Try to ask as many people of different ages. How do these tasks differ from today?

Once you've collected everyone's answers, what do you think these activities will look like in 10 years time? How will we complete these activities?