Capability Convos

Australian Curriculum V9.0 links for Years 3 to 7

English

- Language
- Literacy

General Capabilities:

- Critical and Creative Thinking
- Personal and Social Capability
- Ethical Understanding
- Literacy

Learning outcomes:

All students will be able to:

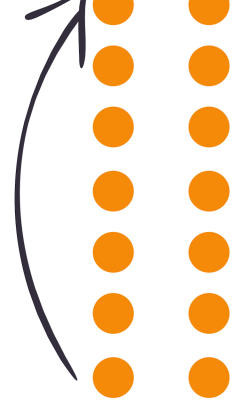
- identify some likes, dislikes, strengths, abilities and/or interests when showing a personal preference
- acknowledge that people have different needs, emotions and abilities

In addition, some students will be able to:

 describe the ways they are connected and can contribute to their community groups

Format

- Interactive game with 10 questions
- Easy to play
- · Watch Renee's film with the class
- Print the questions
- Play the game
- Modify or include new questions based on students' needs



Scan this QR code to watch my film.







Instructions for students

Line the class up in two lines facing each other to form pairs. Ask the first question. Once each pair has discussed it, get one line to move one person to their right. The at the end runs person around to the other end of the line. Then you ask the next question and repeat the process until all the questions have been asked.



Renee Aerospace Engineer

Question 1

What do you think is interesting about Renee's career?

Question 2

What skills does Renee have that you also have, and does she have any skills you don't have that you would like to have?

Question 3

How do you think aerospace engineering has changed over time? How might this career change in the future?

Question 4

Why do you think it's important to find a career that suits your skills and personality?

Question 5

How are your interests and hobbies similar to Renee's career?

Question 6

How do you think Renee's career contributes to society?

Question 7

How could this career be done in a rural or remote setting?

Question 8

Think of some examples of aerospace vehicles that Renee might design or work on.

Question 9

How important to Renee's work is teamwork in the aerospace industry? Think of an example.

Question 10

What do you think would be the biggest challenge in pursuing a career in aerospace engineering?

