a Highflyer



speak French or finish a book

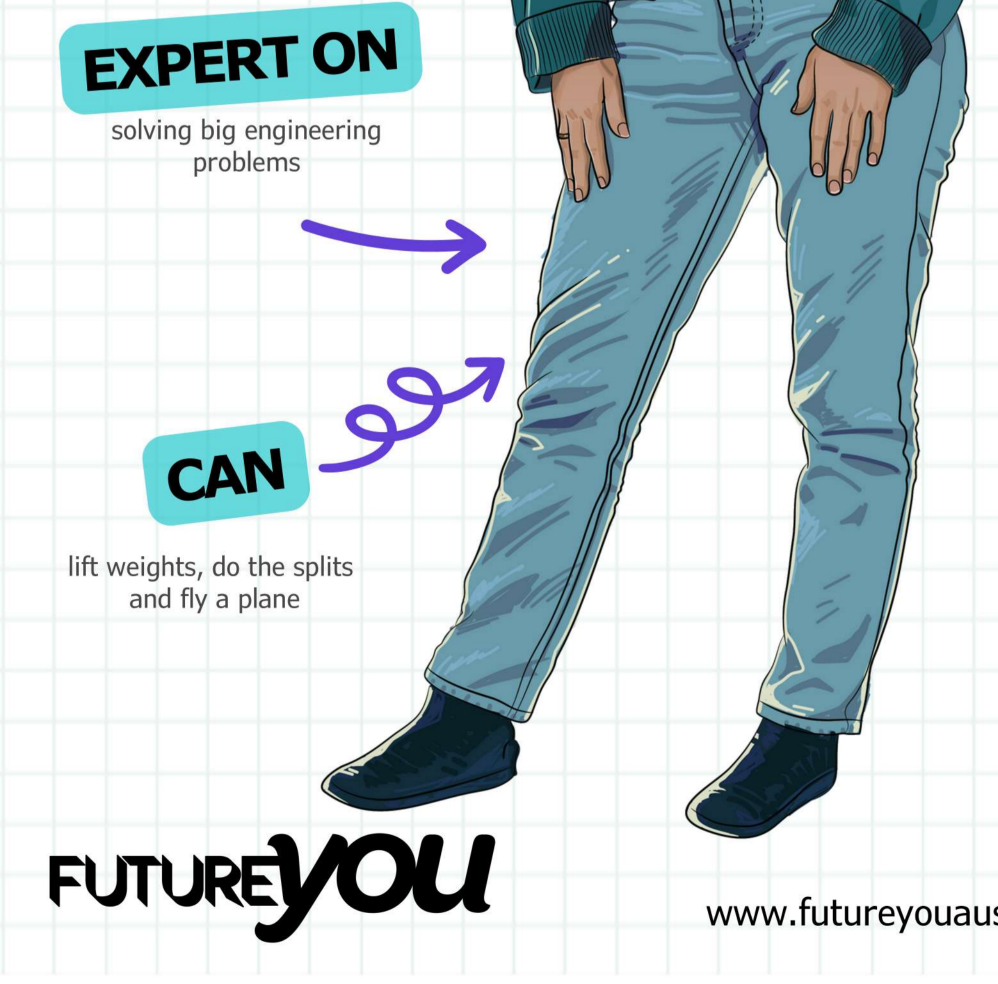


Aerospace engineer and now the First Nations engagement manager at Qantas LOVES

rocking up at an airport, hiring a plane and flying

STUDIED

Bachelor of Aerospace Engineering at university

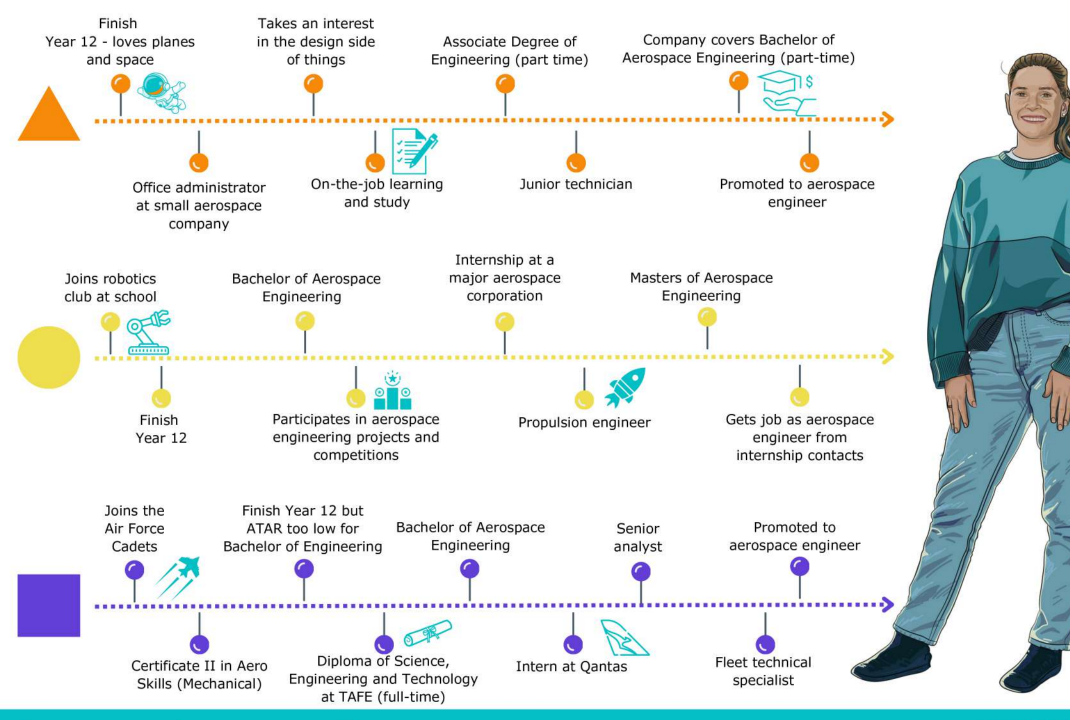


GAMECHANGER

joining the Air Force cadets at 15



become an astronaut and lead a spacecraft project team



Aerospace engineer career pathways

Find out more at www.futureyouaustralia.com.au/resources/#other/

FUTURE YOU

The educational qualifications and levels outlined in these pathways are intended as general guidelines. To obtain accurate and up-to-date information, explore resources specific to your state or territory, available through websites like <u>myfuture.edu.au</u>, <u>YourCareer.gov.au</u> and <u>australianapprenticeships.gov.au</u>.

There is also a range of financial support available for students doing apprenticeships or going to university, visit <u>www.servicesaustralia.gov.au/education</u> to see what's available.

 Associate Degree of Engineering, Bachelor of Aerospace Engineering: <u>https://www.courseseeker.edu.au/</u>

 Bachelor of Aerospace Engineering, Masters of Aerospace Engineering: <u>https://www.courseseeker.edu.au/</u>

- Certificate II in Aeroskills: <u>https://training.gov.au/training/details/MEA20415</u>
- Diploma of Science, Engineering and Technology, Bachelor of Aerospace Engineering: <u>https://www.courseseeker.edu.au</u>

Remember, there are countless pathways to the same career. Each child's unique skills, interests, and strengths will guide them on their personal journey to success.

Aerospace engineer career pathways

Find out more at www.futureyouaustralia.com.au/resources/#other/



Comprehension Questions

Australian Curriculum V9.0 links for Years 3 to 7

EnglishLiteracy

General Capabilities: • Literacy

Learning outcomes:

All students will be able to:

- Identify that all people have strengths and weaknesses
- Actively think about what is happening in a video while they are watching it
- Apply comprehension strategies to different media formats

In addition, some students will be able to:

Identify different reasons for doing different jobs

Instructions:

- Format/print the students' question sheets (or load them onto school LMS) and direct students to a copy.
- · Read the questions as a class to start, discussing any meanings
- Discuss with the class strategies for being able to answer the questions as the film plays
- Watch Renee's film with the class, encouraging students to answer questions as you go

Adaptation note: Questions can be modified on the PDF to meet students' needs or learning focus areas in your classroom

Comprehension questions

- 1. Name FOUR things Renee can do.
- 2. Name two things Renee CAN'T do.
- 3. What happened when Renee was 15?
- 4. What did Renee do after she finished her

Engineering studies?

- 5. What is an incredible feeling for Renee?
- 6. Whose support was very important to Renee?
- 7. What is Renee's 'high vision'?
- 8. What does Renee consider 'life-changing'?
 - Why?

Answers:

- 1. Lift weights, do the splits, fly a plane, solve big engineering problems.
- 2. Can't speak French, can't finish reading a book.
- 3. Moved to a new town and joined the local Air Force Cadets program.
- 4. Put all of her energy into pursuing flying.
- 5. Flying above buildings and over cities.
- 6. Her grandparents.
 7. To become an astronaut.
- Exposure to opportunities and to people that do different things actually is life-changing because you can connect or identify with somebody else and that sets you on your mission to creating your own future.

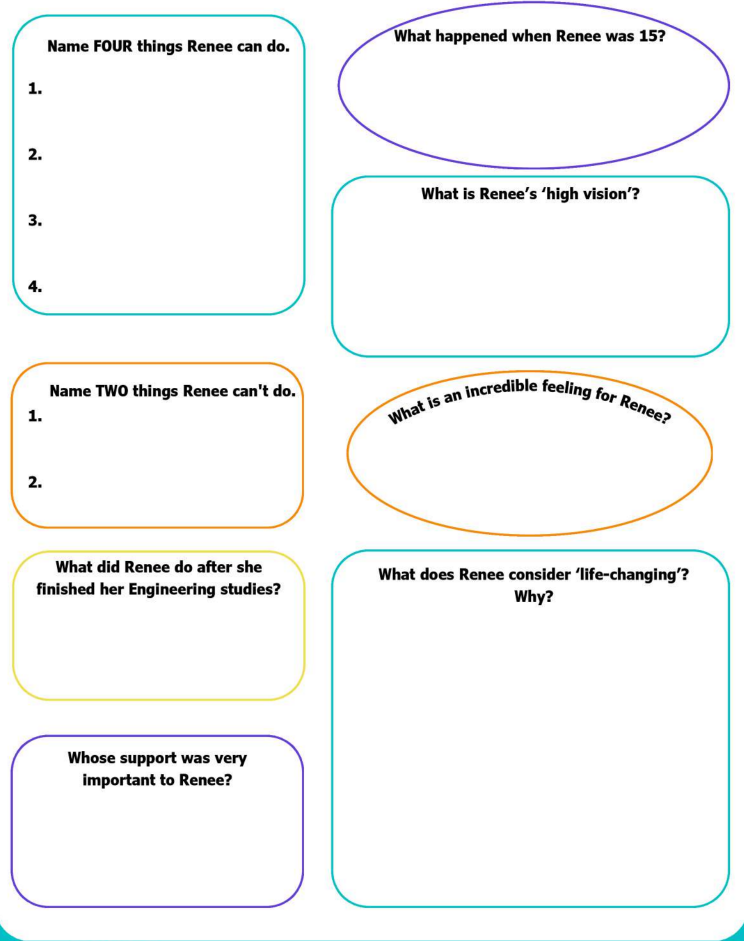




Highflyer

Student name:

Comprehension Questions





Capability Convos

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.



SCAN ME



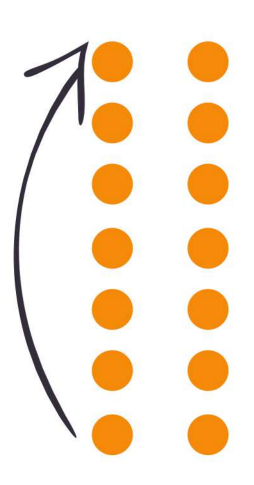
Australian Curriculum V9.0 links for Years 3 to 7

English

- Language
- Literacy

General Capabilities:

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



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 person at the end runs 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

REL

FUTL

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?

Aerospace Engineer

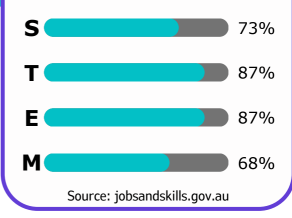
Renee is an aerospace engineer. After joining the Air Force Cadets at 15, Renee discovered a passion for the skies. She now works as the First Nations Engagement Manager for Qantas and has her sights set on a career in space. Find out more:

futureyouaustralia.com.au/pathfinders/renee

'How do you get something so big up into the sky?'

STEM Meter

How much Science, Technology, Engineering and Mathematics (STEM) does this job use?



Job stats and facts

Location: 16% of aerospace engineers live outside capital cities.

Employment pathways:

A bachelor degree in engineering is required, but there are many pathways you can take to get an undergraduate degree. Discover them at myfuture.edu.au

FUTURE //

3 STEM skills required for this job	Subjects to develop these skills	3 other jobs that value this skill
Creativity	English, HASS, Science, Technologies, the Arts	Lawyer, Research Scientist, Video Game Designer
Critical thinking	Science, Mathematics, Digital Technology	Analyst, Criminologist, Doctor
Computer skills	Digital Technology	Software Developer, Cybersecurity, Architect



Women in STEM Ambassador

Other careers related to this line of work

Engineering

Materials Engineer Nuclear Engineer Aerodynamic Engineer Robotics Engineer Fuel Cell Engineer

📌 Space

Astronaut Spacecraft Designer Rocket Scientist Flight Technician Payload Specialist



Data Processor Biomedical Engineer Orthotists Prosthetists Medical Equipment Repair Technician



Higher Education Lecturer Professor of Engineering

💥 Technical

CAD Technician Product Designer Quality Manager Compliance Officer Patent Attorney

The world is changing rapidly, and this means the career possibilities available to our kids are wide-ranging and exciting (and probably don't exist yet!).

From traditional vocations to emerging fields, there are countless pathways to be explored.

Parents and teachers can create environments that encourage kids to discover and investigate possible careers that match their skills and interests.

We've included some links to other valuable resources that can help guide career conversations and explorations. Find out more at:

www.futureyouaustralia.com.au/resources/#other



n Australian Government Initiative

Aerospace Engineer

Renee is an aerospace engineer. After joining the Air Force Cadets at 15, Renee discovered a passion for the skies. She now works as the First Nations Engagement Manager for Qantas and has her sights set on a career in space. Find out more:

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'How do you get something so big up into the sky?'

3 STEM skills required for this job

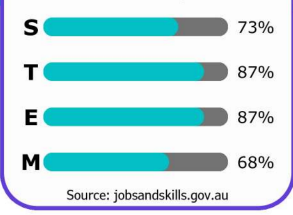
Creativity

Critical thinking

Computer skills

STEM Meter

How much Science, Technology, Engineering and Mathematics (STEM) does this job use?



5 reasons why you should do this job

- **1** Make air travel safer
- **2** Contribute to the exploration of space
- **3** Improve communication and connection
- **4** Discover faster ways to travel
- **5** Develop technology that improves life

Subjects to develop these skills

English, HASS, Science, Technologies, the Arts

> Science, Mathematics, Digital Technology

> > Digital Technology



www.futureyouaustralia.com.au

An example of a day in the life of an aerospace engineer

This is what a typical day could look like if you became an aerospace engineer.

- **7.00am** I'm late getting out of bed today. I was up late last night reading about some exciting new developments in immersive technologies and their application in aerial military operations and for aerospace employee training. Immersive technologies such as virtual reality and augmented reality aid visualisation of navigating systems, air-traffic control, weather airspace information, and many other workflows. These developments help engineers (like me) and pilots to mitigate complex learning mechanisms. I lost track of time as the implications are really interesting. Ooops.
- **8.00am** I grab breakfast at a local cafe on my way to work. Normally I eat breakfast at home, but today I am running late, so need to take all the shortcuts I can. Except when it comes to my job. There are no shortcuts in what I do!
- **8.30am** I arrive at work and get stuck right into it. No time for banter today. I have a LOT to do. I start by catching up on e-mails and checking in with the mechanics to see if they have any questions about the tasks I have requested them to work on through an Engineering Work Order. An Engineering Work Order is an official document that I fill out when I have specific tasks I need the mechanics to work on. I include details about the task, relevant notes about any changes or anything new, and background to support the mechanics to know exactly what they need to do and by when.
- **9.00am** On Wednesday mornings our team of engineers, pilots, maintenance, and the program manager gets together to discuss the status of the project we've been working on. This is an opportunity to get everyone on the same page with the schedule and status of the project.
- **10.00am** After the meeting, I have some exciting new materials to review. Stretched acrylic has recently been found to have fantastic optical quality while being lighter, more cost-effective, and easier to maintain. I've been given a piece of the new material to inspect to ensure it meets our strict requirements in terms of safety and quality. I sit down at my desk and do some desktop research into the chemical composition of the materials and look for any research or data from other organisations about it. I then log some time with the lab for them to do some testing because I want to be 100% sure about this before I start making any new designs with it. The lab is booked out until next week, so I will have to pop this on hold.
- **Midday** I hold a CDR (Critical Design Review) meeting with key members of the project team and important Aircraft Operations Division and Engineering Branch management to inform them about the new material. This is a really valuable meeting because the attendees can bring up safety concerns that I can then look into to ensure the new material is going to be suitable to use in new aircraft designs.
- **1.00pm** Lunchtime. I made a lasagne for dinner last night and brought the leftovers with me for lunch. I like to make sure I minimise my food waste and carefully plan my meals each week. I sit down with some members of my team and I share with them the exciting developments I read about last night. Some of my other team members also read about them, so it makes for a great lunchtime chat with lots of valuable informatio- sharing.
- **2.00pm** It's time for a site check! I grab my high-vis vest, my steel-capped boots, my hard hat, and my safety earmuffs, then head out to the hangar to inspect the Commercial Crew aircraft modification project I've been leading. I'm a very hands-on person so one of my favourite parts of this job is that I can go out to the hangar, get on the plane, and check measurements or whatever else I need to see in order to better complete my project.
- **3.00pm** I have two aircraft installation drawings to complete so that it is clear to the mechanics where the beds and oxygen tanks I have included in my design should be installed in the aircraft. The mechanics have scheduled this work to start at the end of the month, so I need to ensure these are completed in time for a review from my team next week. I work on these drawings using 3D modelling software. I spend the rest of my day finessing these designs. There are a lot of figures to check, double-check, and triple-check, so this eats up the rest of my day.
- **6.00pm** I leave the office and head to the gym to do some Brazilian juijitsu. It's a really fun sport and requires strategising and forward-thinking, which is right up my alley.
- **7.30pm** It's dinner time. I have had a big day, and I'm starving, so I whip up a nice, warm, vegetarian curry. I make enough to have some leftovers for lunch tomorrow and also make a nice naan bread to go with it.
- **9.00pm** I stayed up way too late last night, so I head to bed early tonight. But before I go to sleep, I check the latest aerospace news... Uh oh...



www.futureyouaustralia.com.au

Pathfinder Workwords

Aerospace Engineer

W	А	Ζ	L	Ν	Е	Ρ	G	Μ	L	D	Е	0	к	R	к	Е	0	н	F	С	Ζ	I
н	F	J	D	н	0	I	т	F	А	R	С	R	I	А	Е	D	L	D	к	0	W	0
Υ	F	к	Ν	R	D	I	Q	Υ	W	Ζ	Ν	т	0	L	I	Ρ	v	С	т	М	L	Υ
R	0	I	С	т	z	W	т	в	L	М	Е	Ν	т	0	G	G	0	Е	Ν	М	Υ	А
т	в	т	0	R	G	D	С	А	D	L	I	в	0	С	Ν	Е	А	R	Ν	U	G	т
S	S	R	Ν	т	Е	\times	т	S	R	0	С	G	Ν	I	D	М	G	Ρ	т	Ν	Q	в
I	в	U	н	Е	\subset	А	W	т	V	0	S	Υ	S	А	W	Ν	Ν	н	М	I	F	0
М	А	т	н	Е	М	А	т	I	С	S	в	Υ	т	0	۷	G	I	γ	в	С	Ν	J
Е	к	Q	D	Е	L	Е	R	I	Е	۷	L	А	R	I	Ν	А	R	S	Ν	А	в	G
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I	R	н	v	٧	М	U	0	Е	Р	J	F	Υ	D	в	т	С	Ν	R	Z	G	G	s
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S	т	Ν	Е	М	Е	R	U	S	А	Е	М	U	J	т	Е	С	0	D	I	Ν	G	Ν

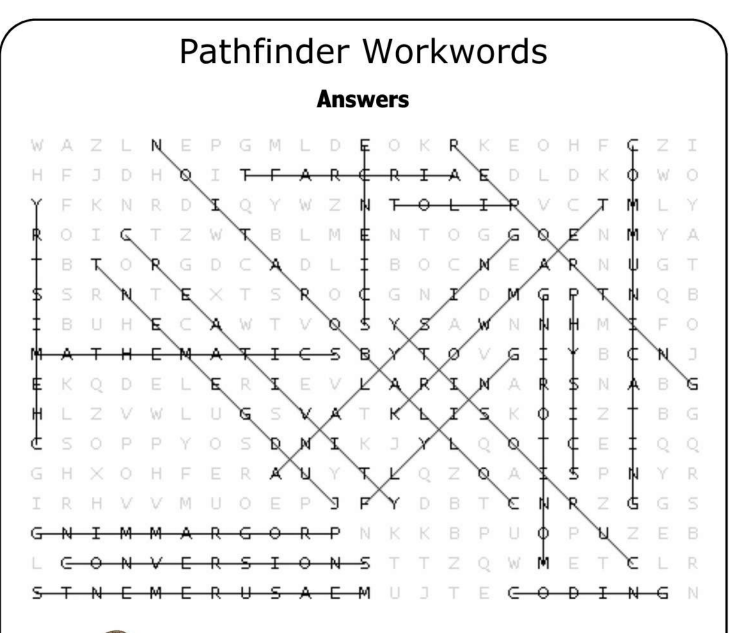
Find 20 words Renee needs to do her job.

- 1. AIRCRAFT
- 2. COLLABORATION
- 3. SCIENCE
- 4. ANALYSING
- 5. MATHEMATICS
- 6. REPORTING
- 7. COMMUNICATING
- 8. TEAMWORK
- 9. PILOT
- 10. JUDGEMENT

- 11. MONITORING
 - 12. FLYING
 - 13. CODING
 - 14. CREATIVITY
 - 15. PHYSICS
 - 16. PROGRAMMING
 - 17. CURIOSITY
 - 18. CHEMISTRY
 - 19. CONVERSIONS
 - 20. MEASUREMENTS

Scan this QR code to find out more about Renee.







Let's reflect

Were any of these words new to you? Look them up and find out what they mean.

Which of these skills do you think you are best at, or would like to get better at?

۱		
2		
3.		

Can you think of anything else Renee might need to do her job?



Meet Renee. She's an aerospace engineer. Think of five STEM (Science, Technology, Engineering, Mathematics) skills she uses in her job.

