Welcome to Future You



Future You is a free program that gets kids aged 8 to 12 interested in STEM (Science, Technology, Engineering, and Mathematics) subjects and careers.

Future You addresses stereotypes, misconceptions and biases about science, technology, engineering and mathematics (STEM). It's designed to increase participation in STEM by inspiring children aged 8 to 12 to explore STEM themes.

What do we offer?

- Free classroom resources aligned with the Australian Curriculum V9.0.
- Five STEM-fiction stories to excite imaginations and inspire exploration.
- First-hand accounts from people using their STEM skills to make the world a better place.
- Information and practical tools for parents and kids about STEM skills and careers.

Here are two sets of resources we think you'll love using in your classroom:

Pathfinders

Introduce your students to interesting people working with STEM skills to make the world a better place. We know how important role models are for inspiring young people's career choices, and you can't be what you can't see, which is why we have interviewed fascinating people who come from various backgrounds to ensure every child can see themselves working in STEM.

Imagining the Future

Take your class on an incredible journey into the world of space exploration with Imagining the Future. Set in the vastness of space, these five stories delve into different sectors of STEM, offering a captivating exploration of robotics, AI, climate change, resource management and more. These stories will inspire your students to envision their own STEM space careers.

Classroom activities

We've developed practical activities you can use in your lessons to make learning experiences socially relevant. Did we mention they're aligned to the Australian Curriculum V9.0?

🔗 See you in the future

We have developed a wide range of free resources to support teachers, parents and kids to discover the amazing world of STEM. Discover them all at

www.futureyouaustralia.com.au



What's in this pack

This pack includes activities that are all related to Siobhan's career. Each Pathfinder has its own Teacher's Pack. You can find them on their individual pages or on the resources page under the *Pathfinders* or *Teach* tabs.

Our Imagining the Future short-fiction series also includes fantastic resources you can use in the classroom. The Bloom's Taxonomy and Gardner's Multiples Intelligences activity matrix includes a wide range of activities for your lesson plans that cover multiple areas and year levels in the Australian Curriculum V9.0.



Capability Convos

A short starter activity that can be adapted to other uses to get students thinking about the General Capabilities statements in the National Curriculum V9.0

Comprehension questions

Read about Siobhan's career journey as a class or individually, and then your students can practise their comprehension skills by answering these questions (answers included).

Career information sheet - for adults

This document provides practical advice for adults who are looking for ways to support students in understanding the different pathways they can take into specific career roles. This information sheet can also be passed on to parents if a student demonstrates an interest in a particular career area.

Classroom wall poster

An attractive poster that can be printed out and placed on a wall to highlight some of the skills required in Lisa's career so students can see themselves reflected in those skills.

Student skills brain break

Students can undertake this activity for mindfulness while thinking about their own skills and talents.

Word-search answers

The student's pack includes a word search with words relevant to Siobhan's career. Find the answers here.



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
- Read Meet Siobhan and find out about Siobhan's career with the class
- Print the questions
- Play the game
- Modify or include new questions based on students' needs

Scan this QR code to find out more about me.





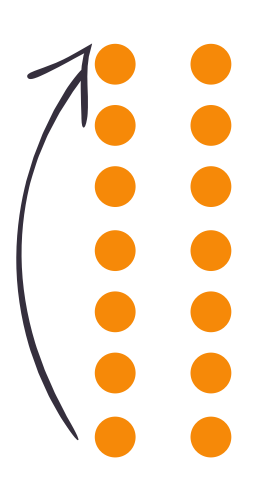
Australian Curriculum V9.0 links for Years 3 to 7

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.



Siobhan Audiologist

Question 1

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

Question 2

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

Question 3

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

Question 4

How are your interests and hobbies similar or different to Siobhan's career?

Question 5

FUTURE

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

Question 6

What sort of problems do you think Siobhan might have doing this job in a rural or remote location?

Question 7

How important are empathy and compassion in Siobhan's job? Can you think of some examples?

Question 8

What tools or technology do you think Siobhan would use at work?

Question 9

How do you think AI might change Siobhan's job in the future? Can you think of some examples?

Question 10

What do you think would be the biggest challenge in pursuing a career as an audiologist?

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 various texts as they read them
- 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 they read about Siobhan
- Read about Siobhan as a 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. What does Siobhan split her time

across?

2. What phenomenon did Siobhan focus

her research time on?

- 3. What title did Siobhan give her PhD?
- 4. What is at the heart of Siobhan's job?
- 5. What two things is Siobhan not good at?
- 6. Name two things Siobhan is good at.
- 7. What language is Siobhan currently learning?
- 8. How does Siobhan's job help

musicians?

Scan this QR code to visit my page



SCAN ME

Answers:

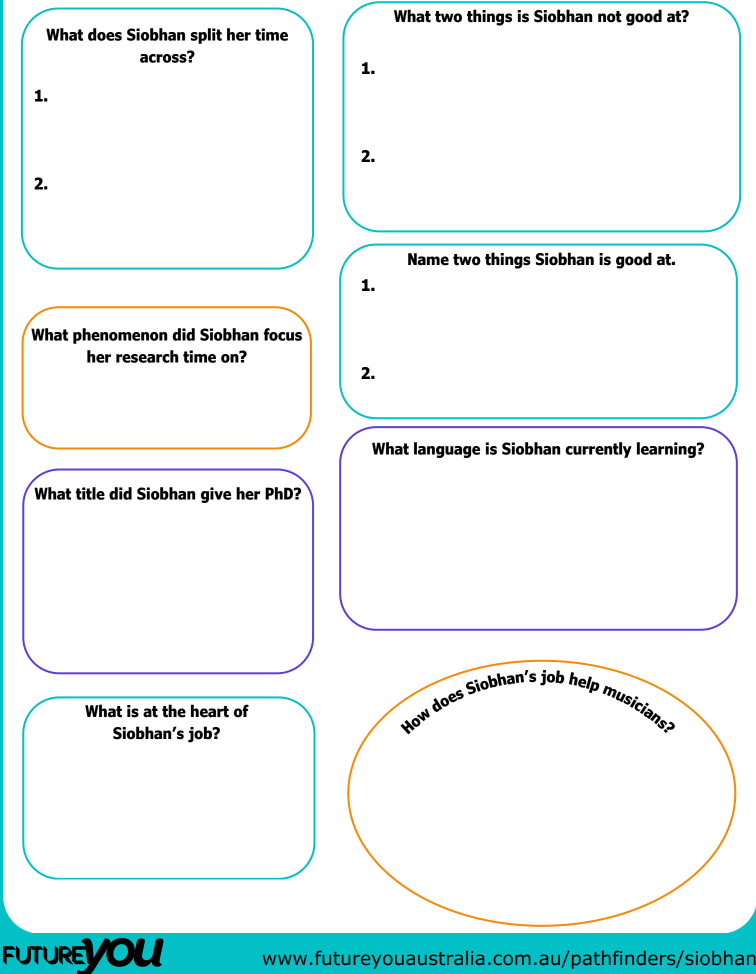
- 1. Creative endeavours and hearing health
- 2. Perfect Pitch
- 3. Preventing Hearing Injury in the Music Industry
- 4. Communication
- 5. Cleaning her room and running
- 6. Problem-solving and learning
- 7. Auslan
 8. Helps them adjust to the
- impact of any hearing injury so they can continue doing what they love.



Siobhan

Student name:

Comprehension Questions



Audiologist/ Artist

Siobhan is an audiologist/artist who helps people access hearing care and prevent hearing injuries. She says communication is at the heart of everything she does. Siobhan is also an artist with a disability and is passionate about creating more accessible arts practices in Australia. Find out more:

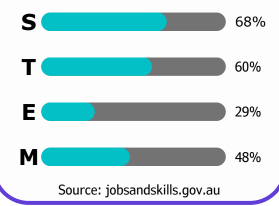
futureyouaustralia.com.au/pathfinders/siobhan

Job stats and facts "As a disabled artist myself, it's been a real Future job growth: Over the treat to support next five years jobs in this field are initiatives that create expected to grow very strongly. more accessible arts practices in Australia." **Location:** 34% of audiologists live outside capital cities. **Employment pathways:** A bachelor degree in a related field is required. **3 STEM skills required for** Subjects to develop these **3** other jobs that value this this job skills skill English, Mathematics, Social Worker, Psychologist, Psychology Science School Teacher Science, Mathematics, Accountant, Criminologist, Critical thinking Digital Technology Cyber Security Analyst Pharmacist, Geneticist, Park Biology Science Ranger

How much Science, 1

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

STEM Meter





Other careers related to this line of work

🕀 Health

ENT Physician Pediatric Audiologist Hearing Aid Specialist Clinical Audiologist Medical Physicist

Education

Audiology Professor Biomedical Physics Educator Clinical Educator Science Communicator Hearing Health Educator

<mark></mark> Leadership

Medical Director Healthcare Administrator Research Director Clinical Director Healthcare Consultant



Speech language Pathologist Patient Advocate Community Outreach Coordinator Interpreter Clinical Psychologist

🚱 Environment

Acoustical Engineer Environmental Health Specialist Occupational Audiologist Research Scientist Sound Technician

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



Siobhan is an audiologist



cleaning her room or running



artist and an audiologist

EXPERT ON

preventing hearing injuries from happening



FUTURE

and learning

care for Deaf patients

166

LOVES

sewing and turning

discarded fabric into

something special

STUDIED

Bachelor of Psychology and Masters in Clinical Audiology

WANTS TO

more directly

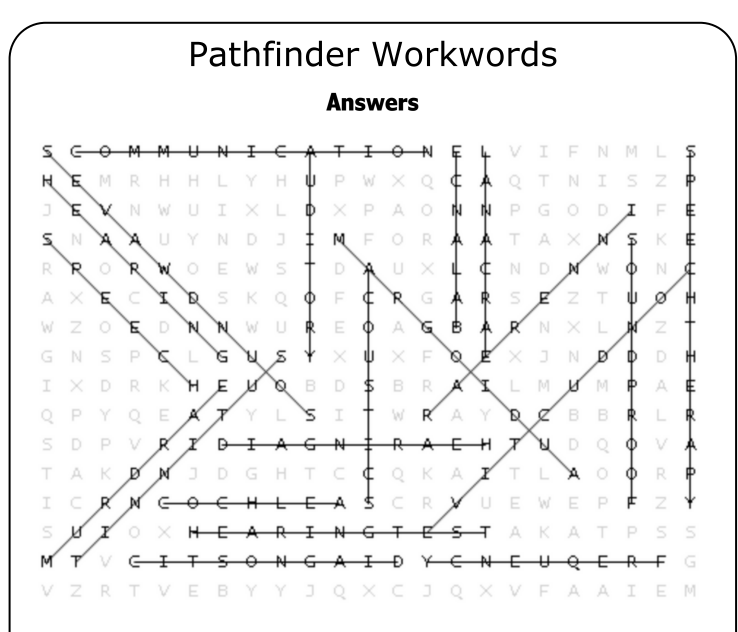
SUPPORTS

initiatives that create more accessible arts practices in Australia

Meet Siobhan. She's an artist and audiologist who splits her time across creative endeavours and hearing health. Fill in the bubbles with 5 STEM (Science, Technology, Engineering and Mathematics) skills she uses in her job. Which of these skills do you think is most important? Which do you think would be the hardest to develop? When you've thought of the skills, colour in the rest of the image.







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?

1._____ 2._____ 3.

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

