

Online learning at school

Learning to use digital and online technology is important for your child. These tools are a part of every classroom and help your child develop the skills needed for a digital future.

This topic explores useful websites to learn more about online learning at school.

The Department for Education, Children and Young People (DECYP) website

DECYP is responsible for government schools in Tasmania.

The [DECYP website](#) is a great place to find information about schools and education in Tasmania.

There is information about:

- term dates;
- enrolment information;
- contact information;
- school associations; and
- being involved with your child's school and learning.

School websites

Each DECYP school has a website where you can find more information.

Use the DECYP website to find your child's school contact information and website. Visit the [DECYP website](#) and follow the below steps to find your local school information:

1. Look for the heading 'Learning' near the bottom of the screen. Click on 'Find your local school'.
2. A new page will open.
3. You can choose to find your local primary school or high school on a map or look at the school directory and find the name of your child's school.



The Australian Curriculum

The [Australian Curriculum](#) guides what your child learns at school. Teachers use this information to plan lessons. It helps every child in Australia learn the same important skills.

Digital skills are an important part of your child's education and are included in the Australian Curriculum. You do not need to know about the curriculum, but there is a parent section if you are interested to learn more.

Resources

- [DECYP: Digital learning at school](#)
- [DECYP: School life](#)
- [DECYP: Support your child's learning](#)
- [DECYP: Bring your own technology](#)
- [Minecraft Education: Minecraft Education information for parents](#)
- [The Australian Curriculum: An overview for parents](#)
- [Australian Curriculum: ICT learning continuum](#)

For the latest
information,
scan the QR code.

