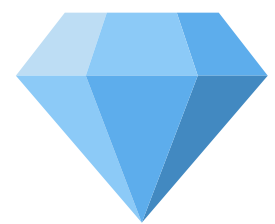
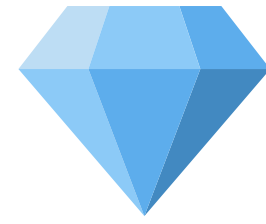


I have already learned:

- The difference between a webpage and a website
- How websites are hosted, stored and accessed
- How to resize, recolour and change the font of digital text
- How to edit and modify pictures



KNOWLEDGE GEMS



I am going to learn:

- What makes a good website
- How websites are created
- How to design my own webpage
- How to add pictures and text to my webpage
- How to format my webpage for different devices
- How to add subpages and hyperlinks
- How to add external website links

**Outcome:**

To design, code and test my own maze challenge program in Scratch.

🔍 Careers in media ✕



**Web Designer**

Planning, creating and coding internet sites and webpages



## Vocabulary

<b>webpage</b>	A single page document that can be viewed on the internet.
<b>website</b>	A collection of related webpages stored under a single name.
<b>format</b>	The way in which something is arranged or set out
<b>browser</b>	A program used to view, navigate, and interact with web pages
<b>hyperlink</b>	Text or pictures that when clicked, take you to another webpage
<b>navigation path</b>	The sequence of hyperlinks you must click to get to a certain webpage
<b>copyright</b>	Laws which protect someone's work from being copied or stolen by other people
<b>fair use</b>	The rules of how you can use other people's work in your own work



How computers work and how they are made.



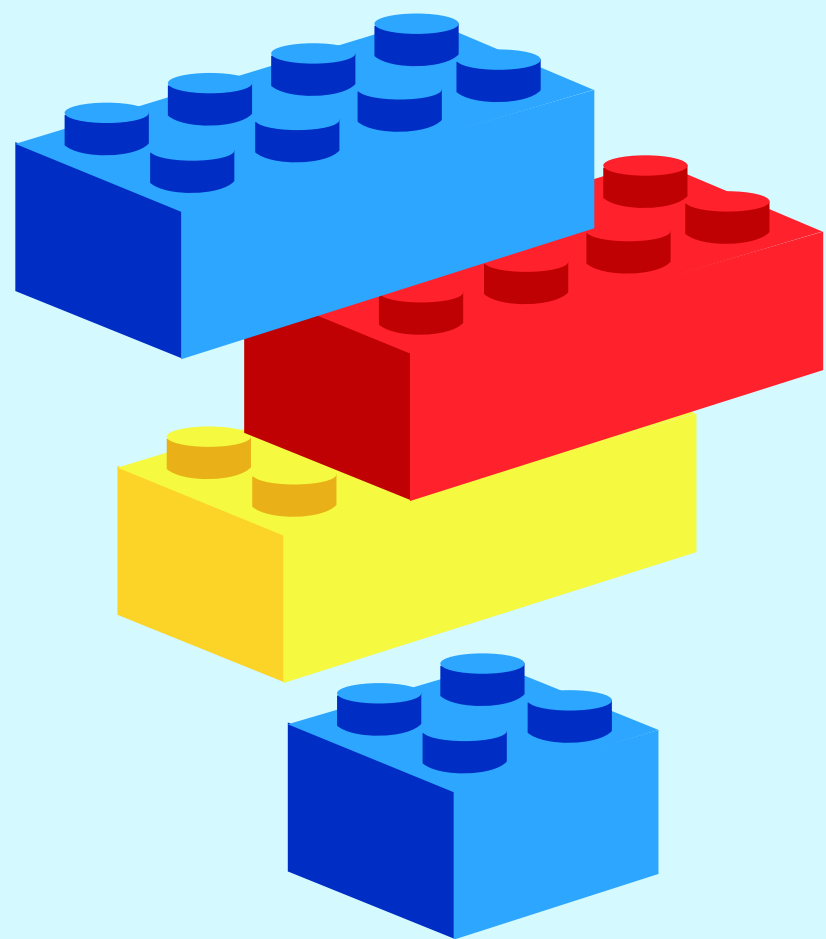
How to use computers to create digital content.



How to be safe and responsible on computers.

Which strands of computing have you been learning about today?

## Building Blocks to E-Safety



### E-Safety Tips

- Keep personal information private. Don't include your full name, address, phone number or other sensitive information on your website.
- Use only images, videos and sounds that you are allowed to use. Don't just take anything from the internet and use it on your website without permission.
- Avoid flashy graphics, blinking text or distracting animations that can be annoying or harmful to visitors.
- Be careful when accepting comments on your website. Don't allow strangers to post comments without approval and avoid responding to negative comments.

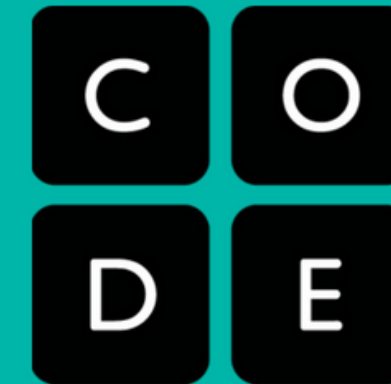
## Useful Links



Sites



Coding games



Code.org

Popular games, big names get kids and teachers pumped to program

common sense education



Learn to code course

"Web design is like building a digital playground - it's up to you to create a fun and engaging experience for your visitors!"