



## Online Safety: Being Safe

|                 |   |
|-----------------|---|
| <b>Computer</b> | An electronic device we use for many purposes |
| <b>Electric</b> | A source of power, can be dangerous           |
| <b>Password</b> | Used to keep or information safe              |
| <b>SMART</b>    | Safe, Meet, Accepting, Reliable and Tell      |

**S IS FOR SAFE**  
Never give out personal information to strangers on the internet. Personal information includes things like your home address and your birthday.

**M IS FOR NEVER MEET**  
Never ever meet up with a stranger you have met online unless a parent or guardian has said it is ok and is present. Never, never, never, never, never.

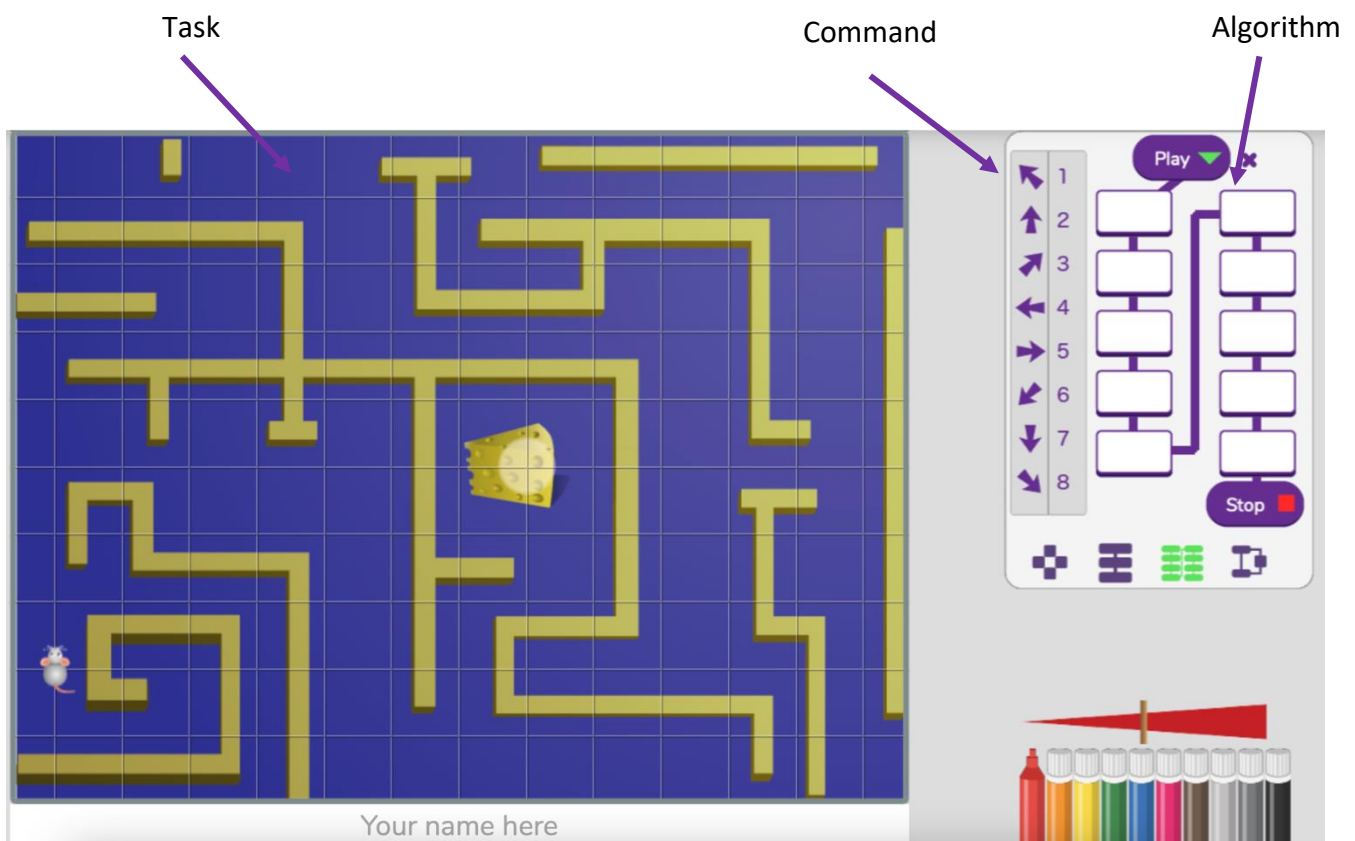
**A IS FOR ACCEPTING**  
Don't open emails from people you don't know, they could contain viruses. If you get a strange email from a friend and you think they might have a virus make sure you let them know!

**R IS FOR RELIABLE**  
Don't believe everything you read online, check your facts! Did you read it on a reliable website like the BBC? Are other websites saying the same thing? Does it tell you where they got the information from?

**T IS FOR TELL**  
If you have an online safety problem, make sure you tell someone. Tell a parent, guardian, or teacher as soon you can.

# Maze Explorers

|                    |  |
|--------------------|--|
| <b>Algorithm</b>   | A precise, step-by-step set of instructions                          |
| <b>Challenge</b>   | A task to be completed.  |
| <b>Command</b>     | An action such as left command.                                      |
| <b>Instruction</b> | Detailed information about how something should be done or operated. |
| <b>Undo</b>        | If we make a mistake, we can press the undo button.                  |



Task

Command

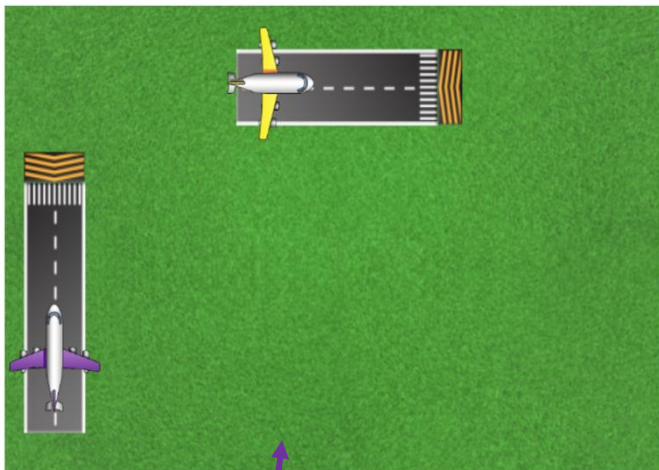
Algorithm

Your name here

# Coding


|                        |  |
|------------------------|--|
| <b>Action</b>          | Types of commands which are run on an object   |
| <b>Code</b>            | Instructions written using symbols and words   |
| <b>Event</b>           | Something that causes a block of code to be run                                      |
| <b>Debug/Debugging</b> | Finding a problem in the code and fixing it  |
| <b>Background</b>      | The part of the program design that shows behind everything else. It sets the scene. |
| <b>Input</b>           | Information going into the computer  |



Challenge: Fix the code so that when you click a plane, the plane that was clicked takes off.




Background



Input

when clicked  plane

 plane  up

---

when clicked  yellowPlane

 yellowPlane  up

Action

Code

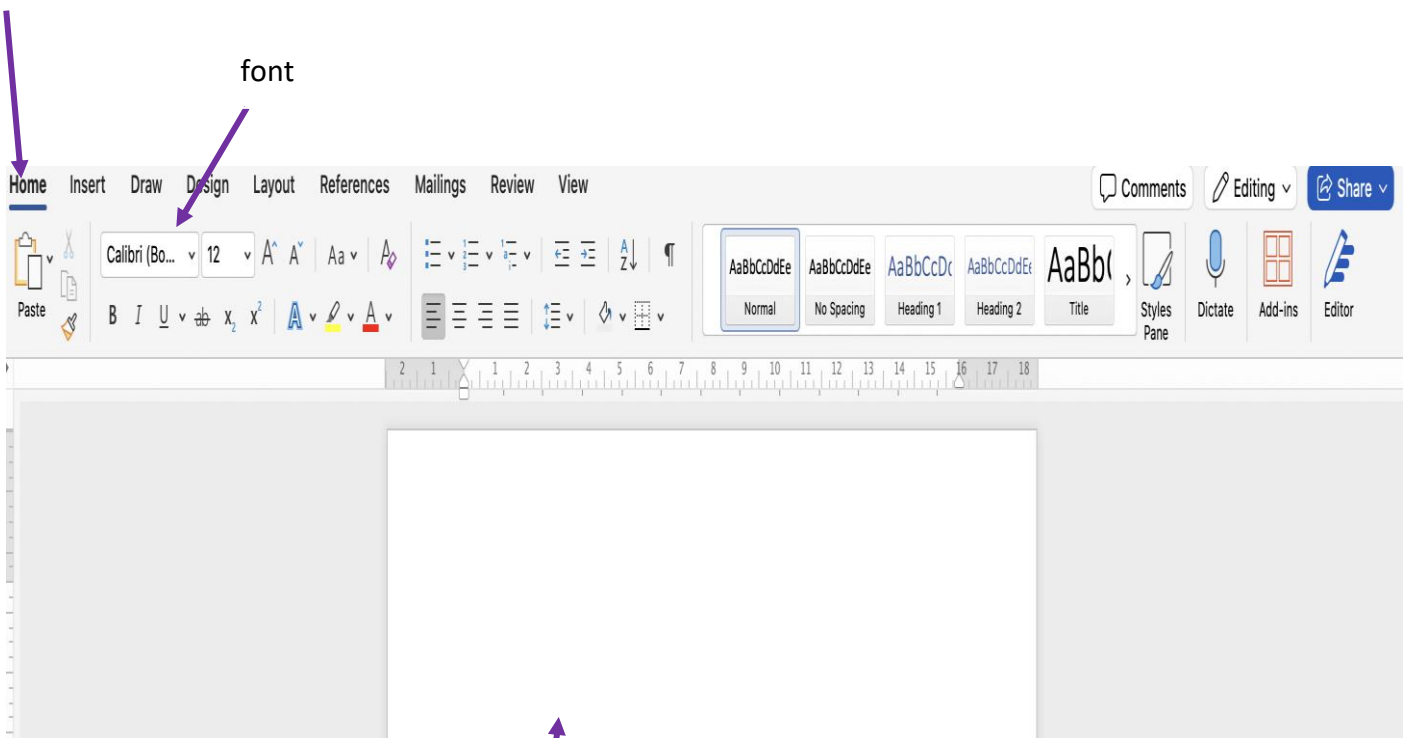


# Microsoft Word

|                  |   |
|------------------|---|
| <b>Open</b>      | Locate and open a file  |
| <b>Save</b>      | To keep something safe  |
| <b>Document</b>  | Used for typing or creating something.                                      |
| <b>Edit</b>      | Edit means to change something. For example, change some text to improve it |
| <b>Caps Lock</b> | A button that causes all letters to be capitals when pressed                |

Save

font

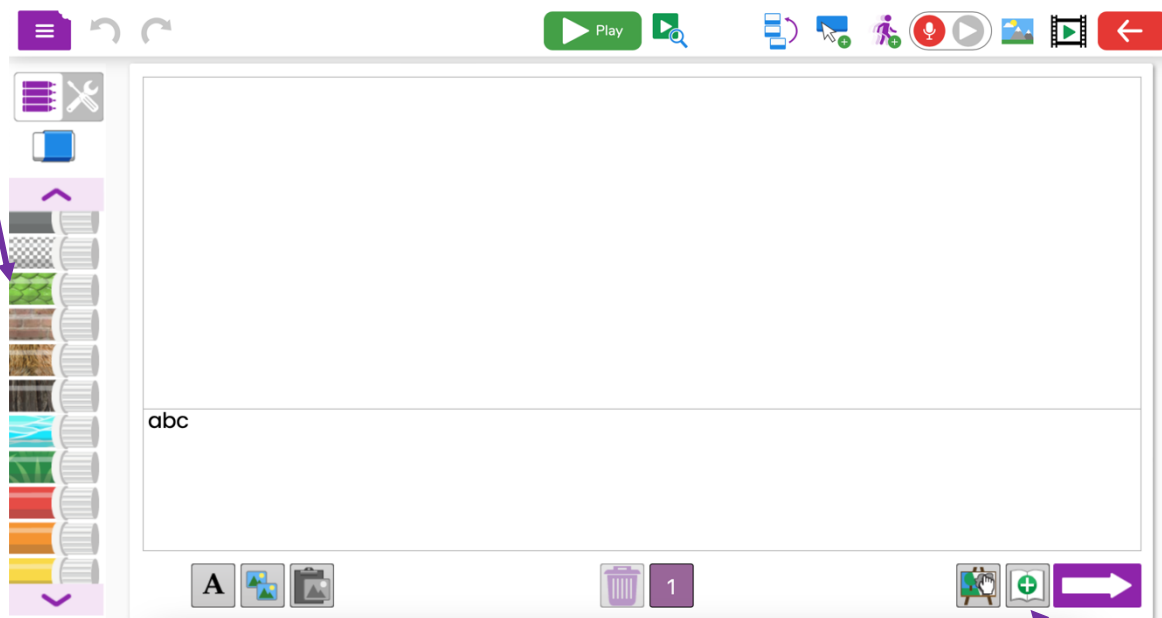


Document

# Animated Story Books

|                     |   |
|---------------------|---|
| <b>Text</b>         | Words, letters, numbers or symbols entered into a computer              |
| <b>Font</b>         | The style of text used in a piece of writing                            |
| <b>Animation</b>    | An object that moves on screen  |
| <b>E-book</b>       | A book that can be read on the computer or on a tablet                  |
| <b>Sound</b>        | Sounds can be uploaded into software from a file                        |
| <b>Sound effect</b> | A sound other than speech or music made for use in a play, film or file |

Tools



Font

Clear

Add page