

## Leybourne Ss. Peter and Paul CEP Academy - Knowledge Organiser



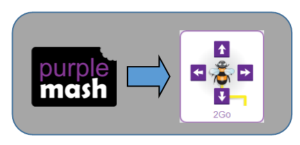
## Computing: Unit 1.5 - Maze Explorers Year 1

Key Learning		
To understand the functionality of the		
direction keys.		
To understand how to create and debug a		
set of instructions (algorithm).		
To use the additional direction keys as		
part of an algorithm.		
To understand how to change and extend		
the algorithm list.		
To create a longer algorithm for an		
activity.		
To set challenges for peers.		
To access peer challenges set by the		
teacher as 2dos		

Key Image	es
Open, close or share a file.	
Change the speed in which the screen object moves.	dow
Rewind an instruction.	K
Undo an instruction.	~
Change the settings in 2Go.	
Change the colour of the path that the object leaves in 2Go.	
Control the direction in which the object moves.	* * * * * * * * * * * * * * * * * * *

Key Vocabulary		
Direction	A course along which someone or	
	something moves.	
Challenge	A task or situation that tests someone's	
	abilities.	
Arrow	A mark or sign resembling an arrow,	
	used to show direction or position.	
Undo	Cancel or reverse the instruction.	
Rewind	Move back several steps or to the start.	
Forward	To move in the direction that one is	
	facing or travelling.	
Backwards	To move in the opposite direction to	
	which one is facing.	
Right turn	To move the object in a clockwise	
	direction.	
Left turn	To move the object in an anti-clockwise	
	direction.	
Debug	To find and remove errors from	
	computer hardware or software.	
Instruction	Information about how something	
	should be done.	
Algorithm	A precise, step-by-step set of	
	instructions used to solve a problem or	
	achieve an objective.	

## **Key Resources**



Key Questions		
What is 2Go?	2Go is a program that allows you to move an object around the screen using either the arrows or by creating a simple sequence of instructions.	
How do I undo a mistake on 2Go?	In 2Go you can either click on the undo button to go back one step or the rewind button to go back to the start of the challenge.	



