

MC002 · Maze Madness

Minecraft · Code Builder — Maze logic with conditions and redstone. (Weeks 1–5; W6–8 in preparation.)

For parents: these are the key English coding words your child meets in this course, week by week. You don't need to code — just read a word together and ask your child to explain it back in their own words. The tiny example shows what it looks like in real code.

W1

WORD	WHAT IT MEANS	TINY EXAMPLE
condition	a question that is true or false	<pre>if signal == LEFT:</pre>
if	run code only when a condition is true	<pre>if turn_left: agent.turn(LEFT)</pre>
signal	an input that says which way to go	<pre>L / R / U / D</pre>
react	the action taken for a signal	<pre>if s == UP: agent.move(UP,1)</pre>

W2

WORD	WHAT IT MEANS	TINY EXAMPLE
if / else	one path if true, another if false	<pre>if door: open() else: wait()</pre>
mapping	each input leads to one action	<pre>L→left, R→right</pre>
test	try a rule and check it works	<pre># type 'L', agent goes left</pre>

W3

WORD	WHAT IT MEANS	TINY EXAMPLE
and	true only when BOTH are true	<pre>if a and b:</pre>
multiple conditions	check more than one thing at once	<pre>if red and lever:</pre>
combine logic	join conditions into one rule	<pre>if x and y and z:</pre>

W4

WORD	WHAT IT MEANS	TINY EXAMPLE
elif	check another condition if the first fails	<pre>if a: .. elif b: ..</pre>
or	true when AT LEAST ONE is true	<pre>if a or b:</pre>
priority	which condition is checked first	<pre>if danger: stop()</pre>
decision tree	a chain of if / elif / else choices	<pre>if .. elif .. else ..</pre>

W5

WORD	WHAT IT MEANS	TINY EXAMPLE
redstone	Minecraft's wiring that carries power	<pre>blocks.place(REDSTONE, p)</pre>
power	a redstone signal that is on or off	<pre>on = True</pre>
lever / button	a switch that turns power on/off	<pre>blocks.place(LEVER, p)</pre>
trigger	the event that opens the door	<pre>if powered: open_door()</pre>