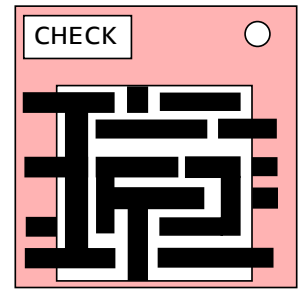


On the Subject of Plumbing

I'd wash your hands after this one...

- The module has 4 input pipes (left) and 4 output pipes (right). At least one input pipe and one output pipe will be active.
- The defuser must connect all active input pipes to all active output pipes, whilst taking care not to connect inactive pipes, using the 6 by 6 grid of pipes. Clicking on a pipe in the 6 by 6 grid will rotate it.
- All pipes connected to an active pipe must also correctly connect to other pipes. Any pipe with a connection not going into another pipe (or going into an inactive in/out pipe) will cause a strike upon checking the solution.
- Once the solution has been entered, press "CHECK" to verify the solution. An incorrect solution will cause a strike.
- Active input and output pipes are determined using the table below. If the pipe has more points for it than against, it is active.



<p>Red Input</p> <ul style="list-style-type: none">• For: Serial contains a '1'• For: Exactly 1 RJ45 port• Against: Any duplicate ports• Against: Any duplicate serial characters	<p>Yellow Input</p> <ul style="list-style-type: none">• For: Serial contains a '2'• For: One or more Stereo RCA ports• Against: No duplicate ports• Against: Serial contains a '1' or 'L'
<p>Green Input</p> <ul style="list-style-type: none">• For: Serial contains 3 or more numbers• For: One or more DVI-D ports• Against: Red Input is inactive• Against: Yellow Input is inactive	<p>Blue Input</p> <ul style="list-style-type: none">• Note: Always active if all other inputs are inactive• For: At least 4 port types• For: At least 4 batteries• Against: No ports• Against: No batteries
<p>Red Output</p> <ul style="list-style-type: none">• For: One or more Serial ports• For: Exactly one battery• Against: Serial contains more than 2 numbers• Against: More than 2 inputs are active	<p>Yellow Output</p> <ul style="list-style-type: none">• For: Any duplicate ports• For: Serial contains a '4' or '8'• Against: Serial doesn't contain a '2'• Against: Green Input is active
<p>Green Output</p> <ul style="list-style-type: none">• For: Exactly 3 inputs are active• For: Exactly 3 ports are present• Against: Less than 3 ports are present• Against: Serial contains more than 3 numbers	<p>Blue Output</p> <ul style="list-style-type: none">• Note: Always active if all other outputs are inactive• For: All inputs are active• For: Any other output is inactive• Against: Less than 2 batteries• Against: No Parallel port