Key Stage 1 Program Solutions Table



KS1-S1

- Understand that an algorithm is a set of instructions in a particular order
- Create a set of instructions to navigate a simple route, using move forwards, turn left and turn right commands
- Follow a set of instructions accurately
- Record instructions accurately

Getting started

KS1-S2

- Build a simple sequence of instructions for a simple route
- Use the term algorithm
- Understand that a computer follows instructions called code
- Begin to debug a simple program

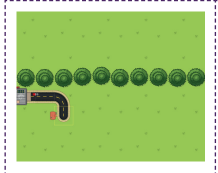
Can you help the van get to the house? move forwards

Level 2 This time the house is further away.

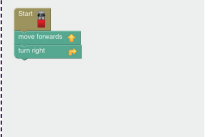


move forwards

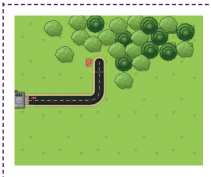
Level 3 | Can you make the van turn right?



- move forwards
- turn right



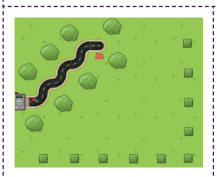
Level 4 You are getting good at this! Let's try turning left.



- move forwards
- turn left



Level 5 | Good work! You are ready for something harder.



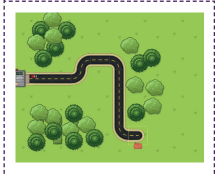
- turn left
- turn right



KS1-S3

- Describe the **algorithm** you need to reach a destination
- Build your code using the 'direct drive' buttons
- Practice identifying left and right turns in the 'bird's eye' view
- Begin to debug a sequence of instructions

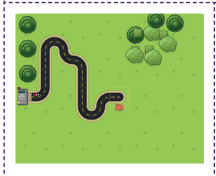
Level 6 | Well done! Let's use all three blocks.



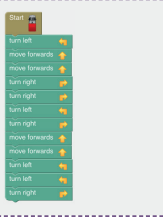
- move forwards
- turn left
- turn right



Level 7 This road is more complicated.



- move forwards
- turn left
- turn right



Level 8 | The warehouse is not always in the same place.



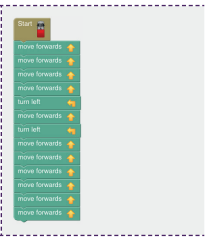
- move forwards
- turn left
- turn right



Level 9 | Can you go from right to left?



- move forwards
- turn left



Level 10 | Well done! How about another go?



- move forwards
- turn left
- turn right



Level 11 | Snail maze!

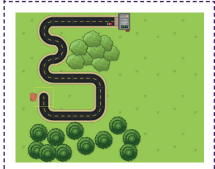


- move forwards
- turn left
- turn right

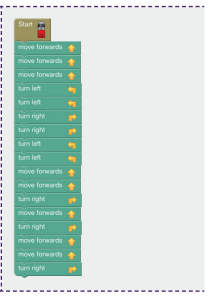


Level 12

This road is more complicated.



- move forwards
- turn left
- turn right



Shortest route

KSI-S4

- Identify different algorithms to reach the same destination
- Select the most efficient algorithm and create the program for this
- Begin to debug a sequence of instructions

Level 13

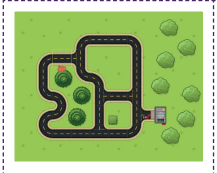
Multiple routes.



- move forwards
- turn left
- turn right



Level 14 | Can you spot the shortest route?



- move forwards
- turn left
- turn right



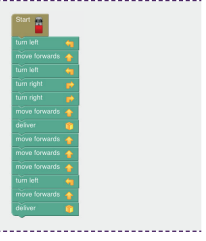
KS1-S5

- Write an algorithm to include intermediate deliveries
- There will be buildings at one or more points on the route children decide which route is the best

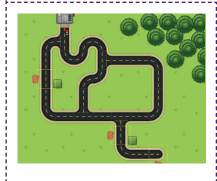
Level 15 | What if there is more than one delivery?



- move forwards
- turn left
- turn right
- deliver



Level 16 | This time there are even more houses.



- move forwards
- turn left
- turn right
- deliver



KSI-S6 (extension)

- Write an algorithm to include intermediate deliveries
- Here there are more complex routes involving up to two to three deliveries

Level 17 | House overload!



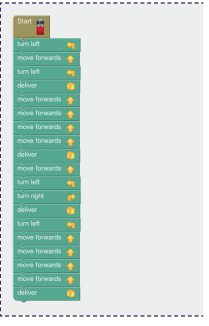
- move forwards
- turn left
- turn right
- deliver



Level 18 | This one is quite a tangle.



- move forwards
- turn left
- turn right
- deliver



Loops and repetitions

KS1-S7

- Understand and use simple repetition
- Some children will use more than one repeat loop in an algorithm

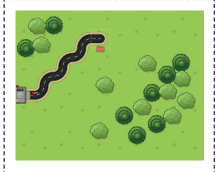
Level 19 | Multiple routes.



- move forwards
- repeat



Level 20 | Use the 'repeat' block to make your sequence shorter and simpler.



- turn left
- turn right
- repeat



Level 21 | Four leaf clover.



- move forwards
- turn left
- turn right
- repeat



Level 22 Now things are getting quite long and complicated.



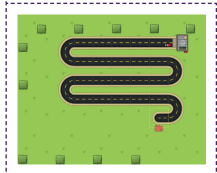
- move forwards
- turn left
- turn right
- repeat



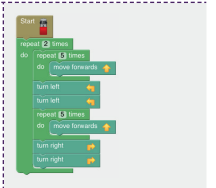
KSI-S8 (extension)

- Understand and use simple repetition
- Use the **repeat** instruction several times in a program
- Use a **repeat** within a **repeat** loop (extension)

Level 23 | Ssssssssnake!



- move forwards
- turn left
- turn right
- repeat



Level 24 The road is very long and very bendy.



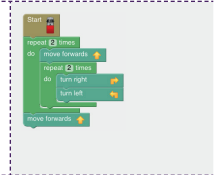
- move forwards
- turn left
- turn right
- repeat



Level 25 Waterfall level.



- move forwards
- turn left
- turn right
- repeat



KS1-S9

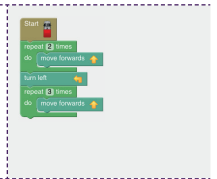
- Design a programming challenge for a friend
- Use logical reasoning to check that the challenge is achievable

Note: Levels 26 to 28 illustrate that children can use different backgrounds in 'Create' mode.

Level 26 Winter wonderland!



- move forwards
- turn left
- repeat



KS1-S10

- Complete a programming challenge set by a peer
- Use sequence and repetition independently
- Evaluate and debug their program independently

Level 27 Farmyard.



- move forwards
- turn left
- turn right
- repeat



Level 28 The big city.



- move forwards
- turn left
- turn right
- repeat

