Robot Education



with the Root Coding Robot

Root's friend Square is **hiding**, and we need your help to find them! Square has been sending us clues in the form of **code** and **puzzles**. Use your programming and math skills to crack the codes, collect answers, decode the mystery and **find Square**!

You'll Need: Activity Packet, a Root Robot, Root's Fold-out Whiteboard Grid, Dry-Erase Markers and a pencil.

Ideal for Grades 1-4

Grades 1-4



with the Root Coding Robot

You Need:



Activity Packet



Root Coding App



Root Coding Robot



Dry Erase Markers



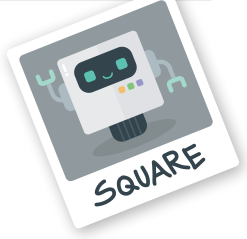
Fold-Out Whiteboard Grid



Pen/ Pencil

Root's friend Square is **hiding**, and we need your help to find them!

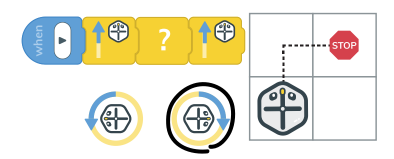
Square has been sending us clues in the form of **code** and **puzzles**. Use your programming and math skills to crack the codes, collect answers, decode the mystery and **find Square**!



Cause & Effect

Turn Blocks code Root to turn to the right or the left.

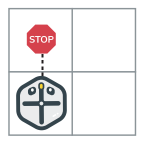
Circle the missing picture to make the code blocks match Root's path.





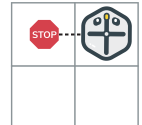


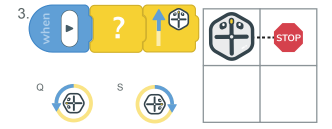


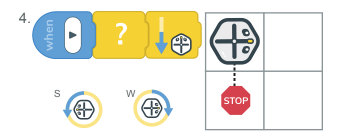


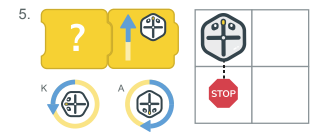












All done? Nice work! Next, write the letters next to the pictures you circled into the number spaces below.



Have you found the letters? Turn to page 8 to write the code in the spaces beside Code #1.

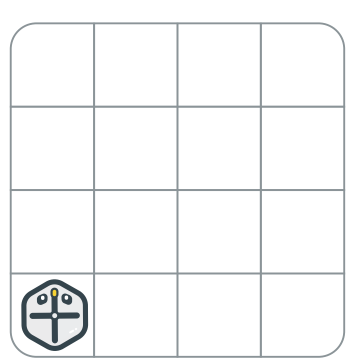
Treasure Map



1. COPY this code.



- 2. PUT Root on your Grid.
- 3. Press PLAY. Watch Root MOVE.
- 4. DRAW an "X" where Root stops.
- 5. Follow the directions BELOW.





- If Root stopped here, the answer is "J K P"
- If Root stopped here, the answer is "N F R"
- △ If Root stopped here, the answer is "A H R"



Have you found the letters? Turn to page 8 to write the code in the spaces beside Code #2.

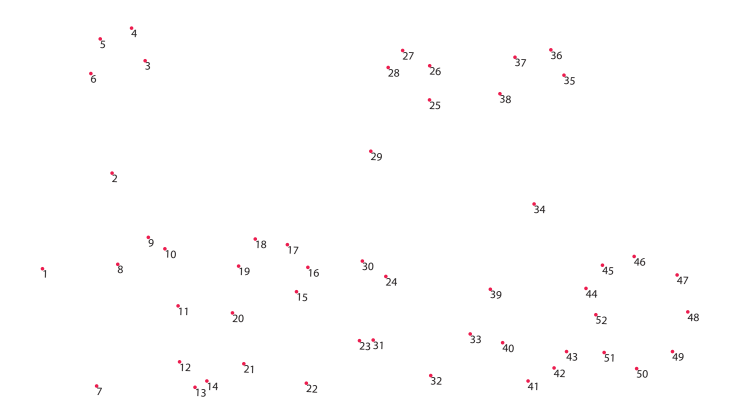
Robot Dots

Root can draw while it drives when you use the Marker Block!



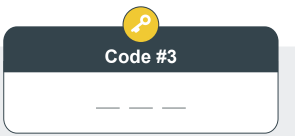


Connect the dots to see what Root is trying to say, then follow the directions below!



Which word was Root spelling with dots? Circle the correct word and then write its bold letters in the Code Key.

ANC. "hello" KIF. "perfect" JLD. "my name is Root"

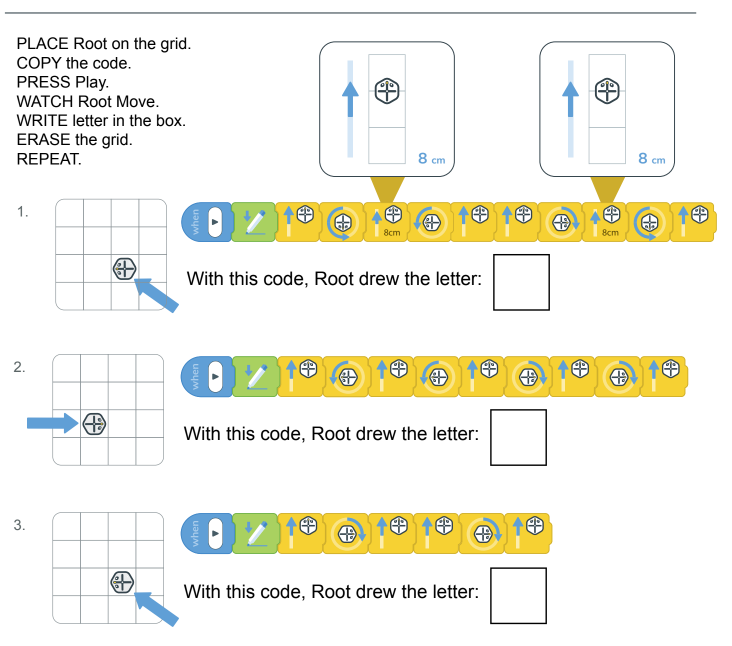


Have you found the letters? Turn to page 8 to write the code in the spaces beside Code #3.

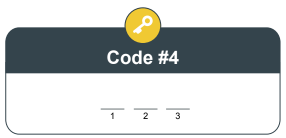
Hidden Letters



Root is using its drawing skills to tell us the next piece of the secret code!



All done? Nice Work! Next step is to copy the letters from the boxes above into the Code Key.



Have you found the letters? Turn to page 8 to write the code in the spaces beside Code #4.

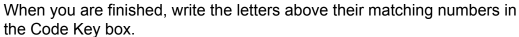
Robot Vision

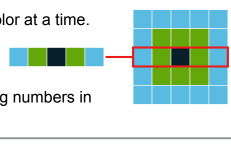


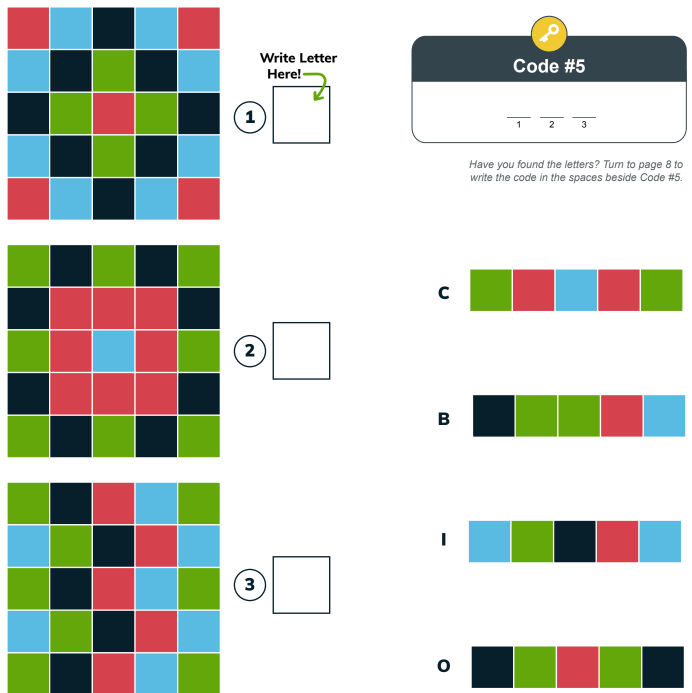
With its Color Sensor, the Root Robot can see 1 ROW of color at a time.

MATCH the rows to their pictures.

There will be one row left over.



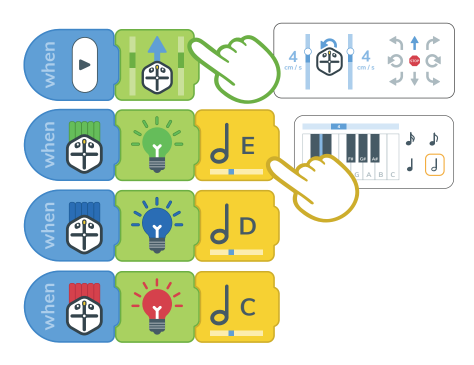




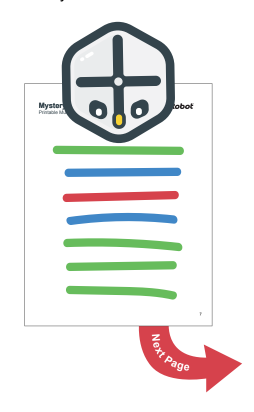
Mystery Melody



1. COPY the code below into a blank coding project.



2. PLACE Root on the Mystery Melody Printable Music Sheet.

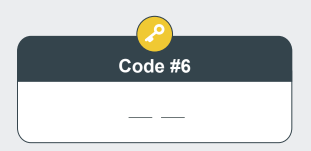


- 3. Press PLAY and LISTEN.
- 4. (Circle) the song's name in the Melody Machine. WRITE its letters in the Code Key.

Melody Machine

Which song was Root playing?

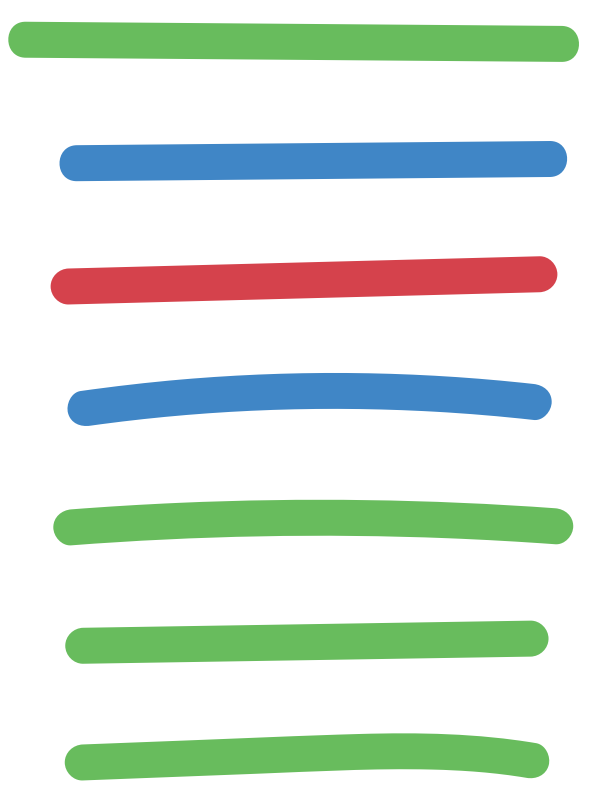
- TY. Mary Had a Little Lamb
- WO. Old Macdonald
- S E. The Star-Spangled Banner



Have you found the letters? Turn to page 8 to write the code in the spaces beside Code #6.

Mystery Melody: Printable Music Sheet





Crack the Code!

To figure out where Root's friend Square is hiding, you must solve the puzzles on pages 2-6.

When you complete each puzzle, write the letters in the correct spaces below.

Code #1: ——				
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Code #2: ____ ___

Code #3: ____ __

Ccde #4: ____ __

Code #5: ____ __

Code #6: ____ _

Once you have all the letter spaces filled above, it's time to crack the code! Starting with the 5 spaces next to "Code 1," fill in the spaces below from left to right.

Where is Square hiding?

Code #1