

CODING WITH

Little Red Riding Hood

Can you help Little Red Riding Hood make it safely to Grandma's House? Create a code using a sequence of directional tiles. Follow the steps below using the included materials.

1

Create: Cut out all of the directional tiles, obstacles, and character pieces. Assemble each character using a binder clip as the base so they stand upright.



2

Create: Place Little Red's house on the grid sheet for the starting point and Grandma's house for the finish. Add obstacles that might get in Little Red's way, including the wolf!

3

Build: Use the directional tiles to create a code for Little Red to follow. She needs specific instructions at every step. Lay the tiles out on the table in the order you think they should go to get her to Grandma's house safely.

4

Test: Move Little Red across the grid sheet according to your code. Does she make it safely or run into an obstacle? If it doesn't work the first time, go back to your code and see where the problem is.



Extra Challenge: Try having someone code Little Red's movement and someone else code the wolf. Can Little Red still make it safely? Have each person make a code sequence and then try moving one space at a time to see if Little Red can outsmart the wolf.

▶ Watch Miss Lynn read a story here: <https://youtu.be/xy3zyoH4pHk>

For more fun with Little Red, try to get her to Granny's house here: <https://forms.gle/z1CeU3jLtcMZDgFZA>

Share a picture of your code with us (with a grown-up's permission)!



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