

# Little Red Riding Hood Maths

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The wolf has big ears, big eyes and big teeth. Go on a hunt around school for big things. Take photos of the child next to the big things and make a book with labels such as “a big ball”.



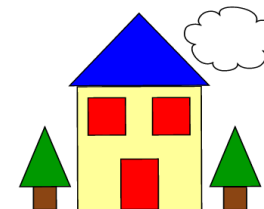
Little Red Riding Hood’s mother baked a cake for Grandma. Bake a cake or small cakes with the child. Find a recipe using cup measures to help the child take the lead.



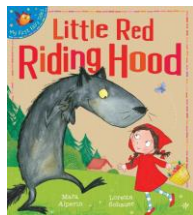
In the woods, Little Red Riding Hood collected flowers for her Grandma. Use real flowers or pictures of flowers to make a repeating pattern.



Cut a range of coloured shapes for the child. Ask the child to use the shapes to make a picture of Grandma’s house in the woods (i.e. a triangle for a roof, a rectangle for the house, a triangle or circle on a rectangle for a tree).



The child could then count the number of each shape they have used.



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The wolf lays in the bed and in some versions, Grandma hides under the bed. Use a toy bed and puppets or pictures. Practice placing the wolf, Grandma and Little Red Riding Hood, in or under the bed. Take it in turns with the child to give or follow instructions.



Draw a map of the woods with a path or make a path using bricks. Programme a Beebot to follow the path. Alternatively make a big pathway in a hall or outside and instruct the child to follow it (3 steps forwards, turn), don't forget to swap roles so they can give instructions.

