

Imagine Your Story: Goldilocks and the Three Bears

Join Mr.
Jonathan **LIVE**
at 2pm,
**Thursday, July
23** for a story
and craft with the
items in your
Goldilocks
activity pack!

Follow the link at
[www.Osceolalibrary.org/
Summer-Learning](http://www.Osceolalibrary.org/Summer-Learning)

Goldilocks and the Three Bears is a British fairytale. In the story, Goldilocks is a naughty child who finds a house in the woods and enters it, unaware that a family of bears lives there.

She finds three chairs: Papa Bear's chair is too tall. Baby Bear's chair is too short. Mama Bear's chair is just right.

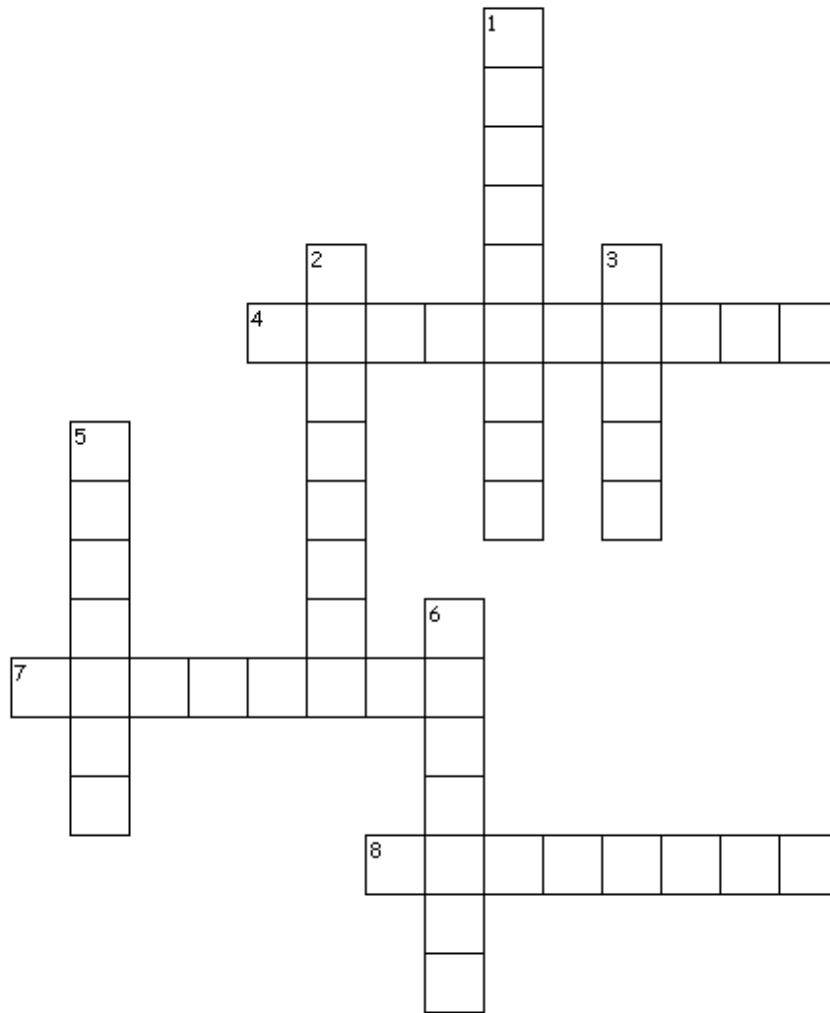
She finds three bowls of porridge. Papa Bear's porridge is too hot. Baby Bear's porridge is too cold. Mama Bear's porridge is just right.

With a full belly, she looks for somewhere to take a nap. She finds three beds. Papa Bear's bed is too big. Baby Bear's bed is too small. Mama Bear's bed is just right.

Goldilocks falls asleep. When the bears return, she wakes up in a fright to see them standing over her and has to run quickly to get away!



Fairytale Crossword



Across

4. What is the name of the girl?
7. Whose chair is too short?
8. Whose porridge is too hot?

Down

1. Mama Bear's bed is...
2. What did the girl eat all up?
3. Where is the Bear Family's house?
5. Papa Bear's chair is...
6. In what country did this fairy tale originate?

"Just Right" Bear Snack



Ingredients:

Puffed rice cake
Peanut butter
Blueberries
Banana

1. Slice banana (you will need three slices. Feel free to eat the rest.)
2. Cut 1 blueberry in half.
3. Spread peanut butter on one side of your rice cake.
4. Use banana slices for ears and muzzle.
5. Use two whole blueberries for the eyes.
6. Use one half of your sliced blueberry as your nose.
7. Tell your bear he's adorable...then eat him.

Bear Chairs Equation

What you will need:

35 2x4 LEGO bricks (8 dots on top)
35 2x2 LEGO bricks (4 dots on top)

Use the equation below to make 3 chairs for your bear family.

Papa Bear's chair has 2x as many bricks (of both types) as Mama Bear's chair. Mama Bear's chair has 2x as many bricks (of both types) as Baby Bear's chair.

To simplify, we can imagine that:

x = the number of bricks (of each type) needed to build Baby Bear's chair

2x = the number of bricks (of each type) needed to build Mama Bear's chair

4x = the number of bricks (of each type) needed to build Papa Bear's chair

$$x + (2x) + (4x) = 35$$

Solve the equation with paper and pencil or by playing around with your LEGOs and counting to see if you arrive at the correct answer. When you know how many LEGO bricks you need for each Bear's chair, go ahead and build all three in any design you would like!

