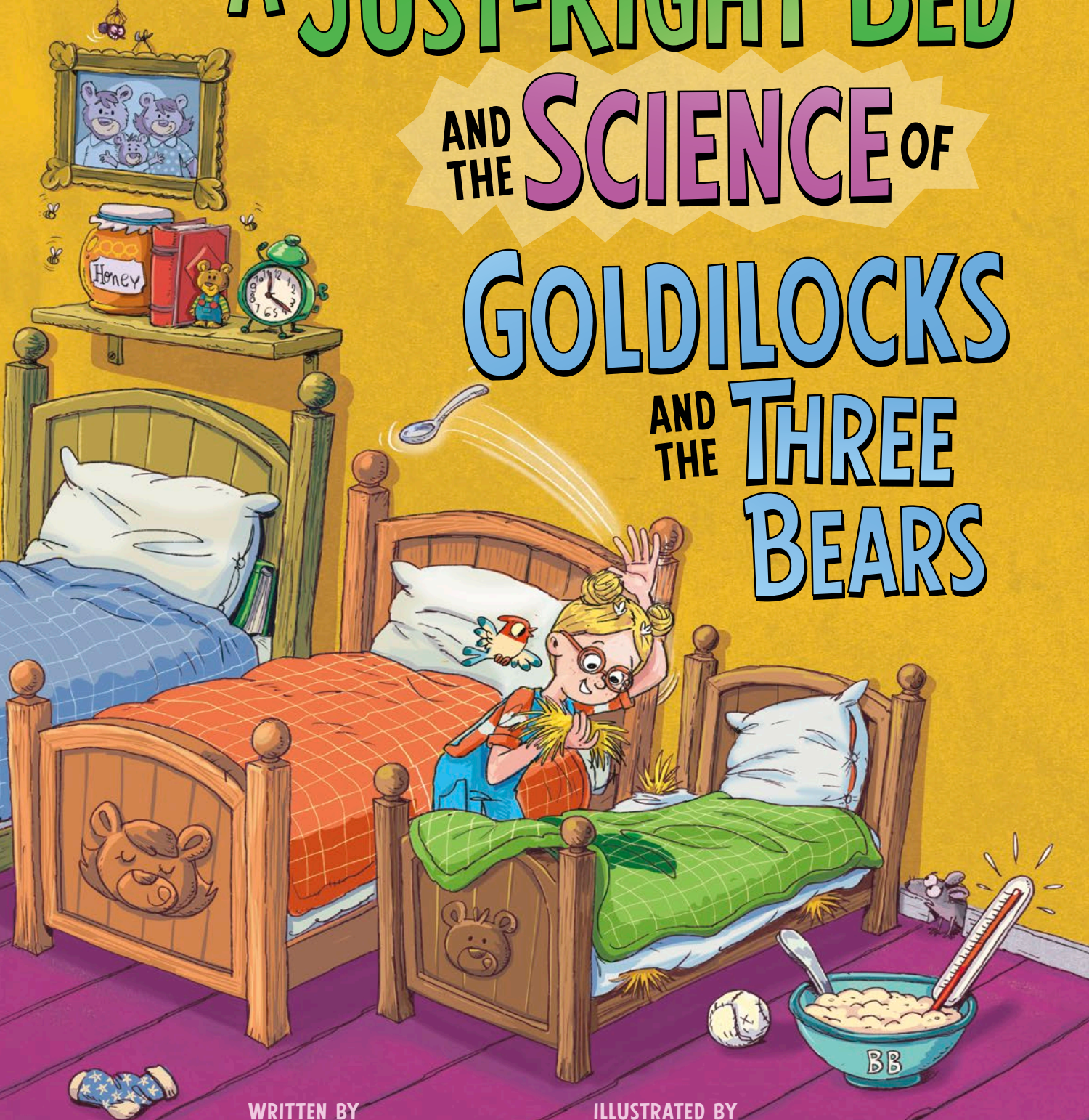


# A JUST-RIGHT BED

AND THE SCIENCE OF

# GOLDBLOCKS

AND THE THREE BEARS



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ILLUSTRATED BY  
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# THE SCIENTIFIC METHOD



## 1. ASK A QUESTION

Ask yourself, "What do I want to learn more about?"  
or "I wonder what would happen if . . . ?"

## 2. FORM A HYPOTHESIS

Make a prediction or an educated guess  
about what might happen.

## 3. EXPERIMENT

Test your hypothesis by making a plan and  
conducting an experiment.

## 4. OBSERVE AND RECORD

Make careful observations during your experiment  
and write down what you see.

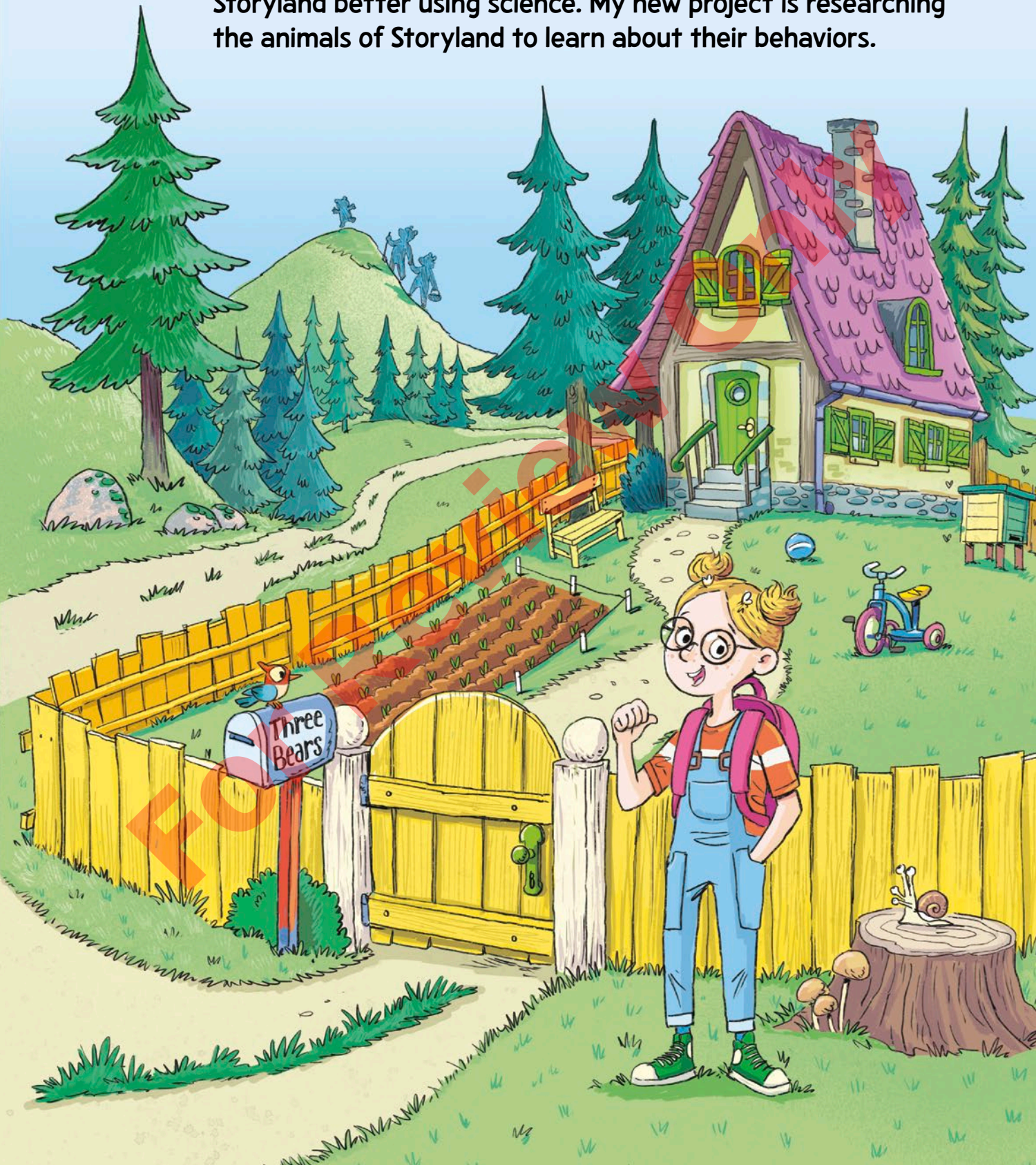
## 5. ANALYZE THE DATA

Collect and study the results of your data.  
Was your hypothesis correct?

## 6. DRAW A CONCLUSION

Make your conclusion and share your results.

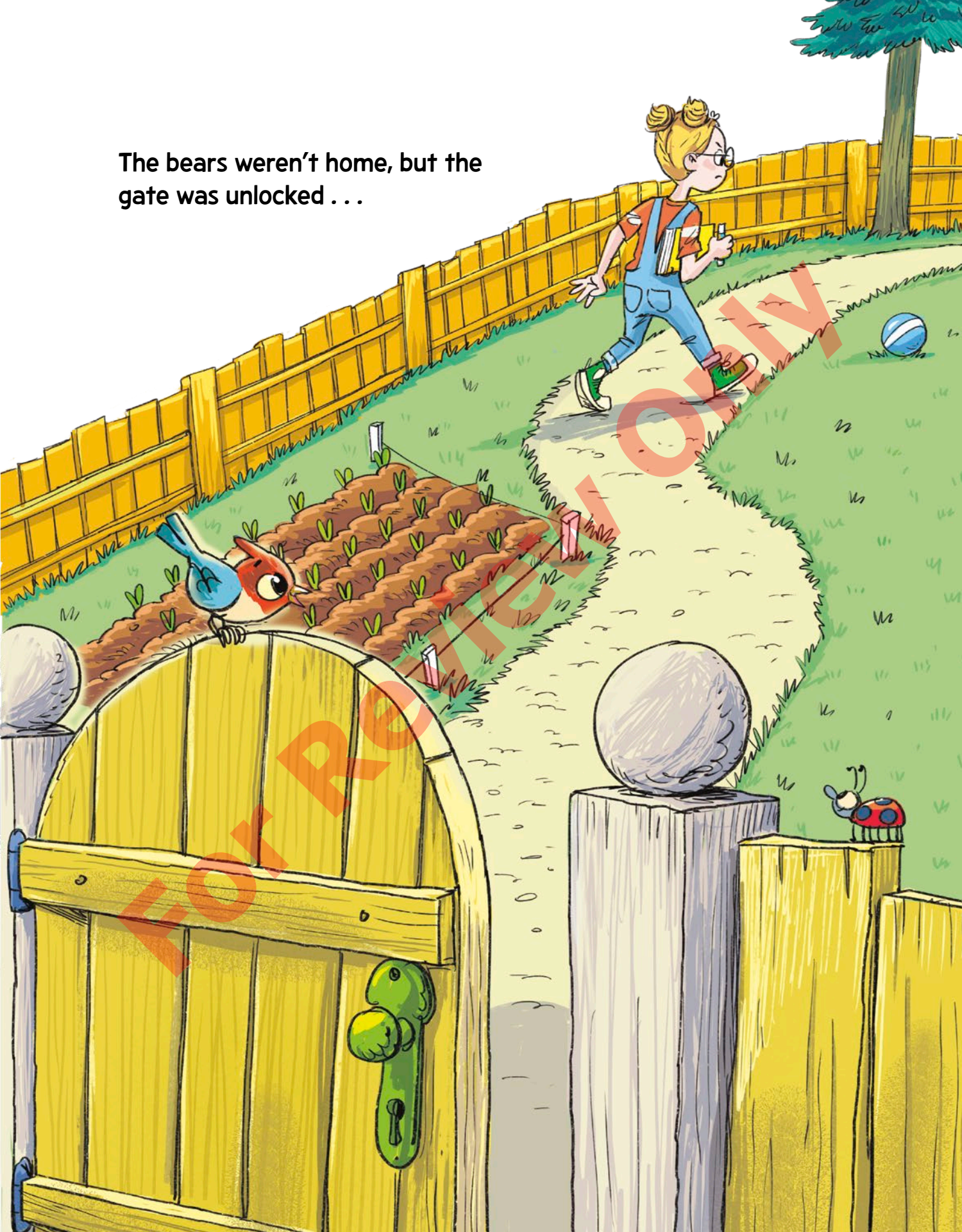
First things first: I was neither lost nor hungry. And please don't call me Goldilocks. I'm Golda Locke, and I work to make Storyland better using science. My new project is researching the animals of Storyland to learn about their behaviors.



On the day I was planning to research the Three Bears, I forgot my scientific equipment. I would just have to use the power of observation and the scientific method for my research.



The bears weren't home, but the gate was unlocked . . .



... so I let myself in and looked around for a spot to wait. There were three chairs in the living room. I would use the science of observation to determine which chair to sit on.

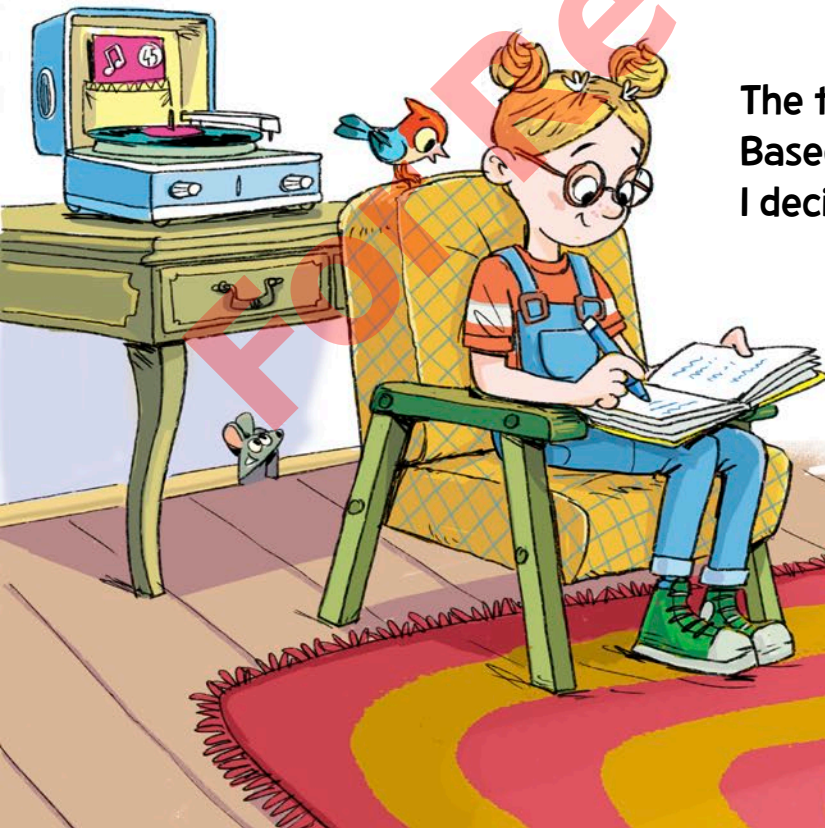
The first one looked way too big and way too hard.



The second one looked a little too big and a little too soft.

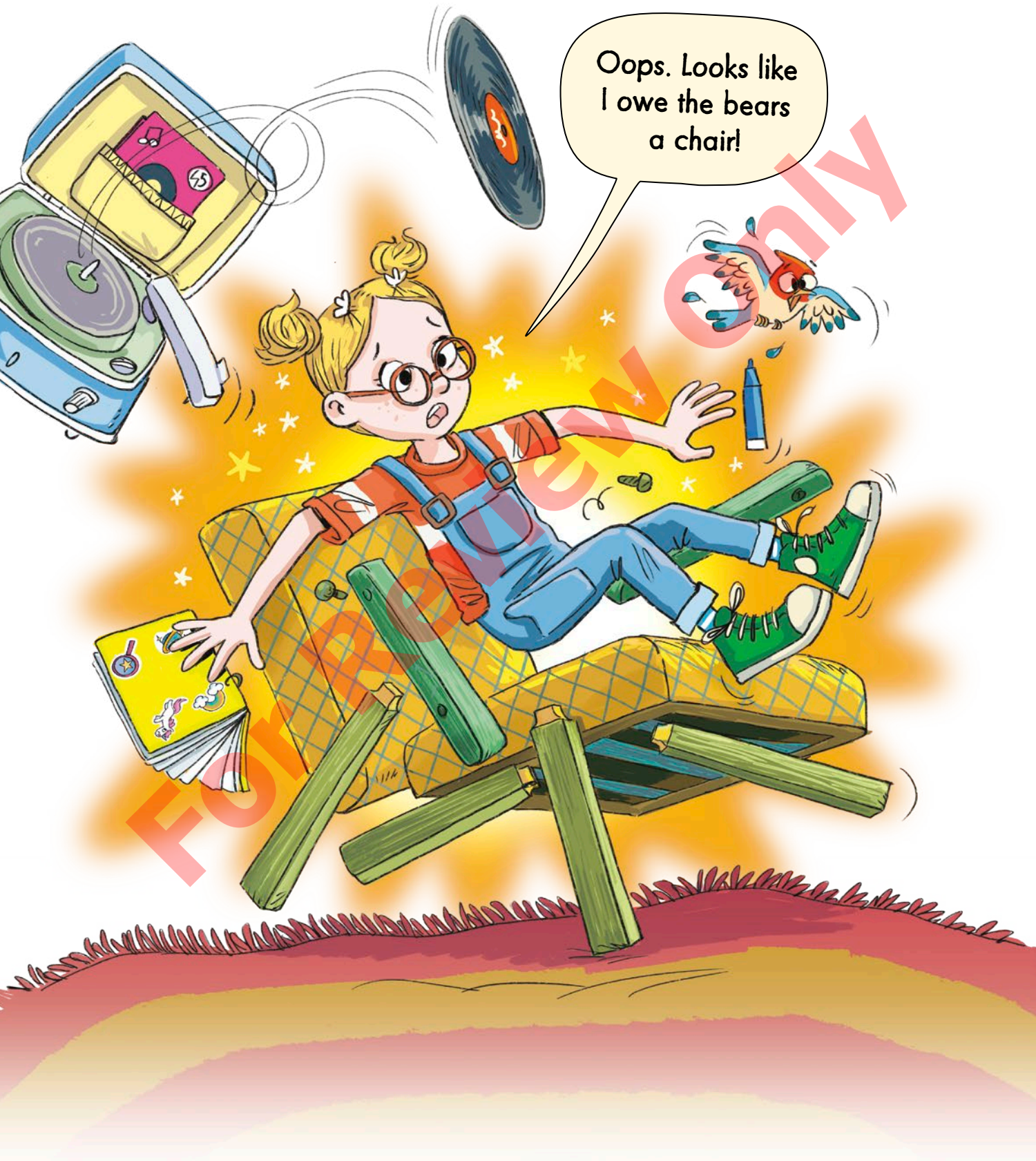


The third one looked just right. Based on my observations, I decided to try the third chair.



After all, you can't go wrong with science . . .

... or so I thought!



Oops. Looks like  
I owe the bears  
a chair!