

Goldilocks and the Triangular Bears

Narrator: Once upon a time there were three bears who lived in a little square house in the forest. Since their porridge was too hot to eat, they decided to go for a walk along the triangular path in the forest. Papa Bear, waving to Mama and Baby Bear to follow, said gruffly:

Papa Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Mama Bear, nodding her head happily agreeing to go, replied lightly:

Mama Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides.

Narrator: Baby Bear, not sure where they were going, asked in a squeaky little voice:

Baby Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides?

Narrator: As soon as the bears were gone, a little girl with long golden hair came to the door of the tiny house and knocked while calling out:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides?

Narrator: When there was no answer to her inquiry, Goldilocks brazenly pushed open the door and walked into the house. She noticed three bowls of porridge on the table. Sticking a finger into Papa Bear's steaming hot porridge, she yowled:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Lowering her nose close to Mama Bear's cold porridge, she pronounced:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Gobbling down Baby Bear's food that was just right, she cooed:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides.

Narrator: Goldilocks then saw three chairs. Struggling to get up into Papa Bear's very tall one first, she grunted:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Then, sitting in Mama Bear's wide chair, she whined:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Goldilocks sighed and plunked herself down in Baby Bear's chair and it was just right, but as the little chair cracked and broke, she squawked:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Feeling a little sleepy, Goldilocks ventured upstairs and found three beds. Throwing herself down onto Papa Bear's very hard bed, she cried:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Sinking into Mama Bear's too soft and puffy bed, Goldilocks complained:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Trying again, she gently settled herself down onto Baby Bear's bed and fell fast asleep. While dreaming, she mumbled:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides.

Narrator: Soon the Bear family finished their triangular stroll and returned home. When Papa Bear noticed a big finger hole in his porridge he roared in a deep voice:

Papa Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: As soon as Mama bear saw a golden hair in her porridge, she exclaimed:

Mama Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Eyeing his completely empty bowl, Baby Bear spluttered:

Baby Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Turning to see a his chair moved sideways, Papa Bear huffed gruffly:

Papa Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Mama Bear tiptoed over to her chair and nervously twittered:

Mama Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: When Baby Bear saw his tiny chair all smashed up, he wailed:

Baby Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Papa Bear climbed the stairs to the bedroom and seeing his bed rumped, growled:

Papa Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Looking at the hole in her puffy bed, Mama Bear trilled:

Mama Bear: The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Hearing the snoring coming from his bed, Baby Bear shrieked in terror:

Baby Bear: The ...the ...the ... s.. s.. s.. square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: With that, Goldilocks leapt from the bed and ran down the stairs in a panic yelling:

Goldilocks: The square of the hypotenuse is equal to the sum of the squares of the other two sides!
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The square of the hypotenuse is equal to the sum of the squares of the other two sides!

Narrator: Roaring with laughter at the strange intruder, Papa Bear blurted out:

Papa Bear: It's a good thing there are steps on that hypotenuse!