

Once upon a time
there was
Sleeping Beauty



The King and Queen wanted a child.



Eventually the Queen gave birth to a beautiful baby daughter.



They had a big party to celebrate. Some fairies came with gifts for the new baby.



There were 8 presents altogether.
The princess opened 3.
How many were left?



$$8 - 3 = 5$$

But a wicked fairy burst into the party,
angry that she was not invited. She
cursed the baby.

When the girl
reaches 16, she
prick her finger on
a spinning wheel
needle and die!



One of the kind fairies used magic to soften the curse.

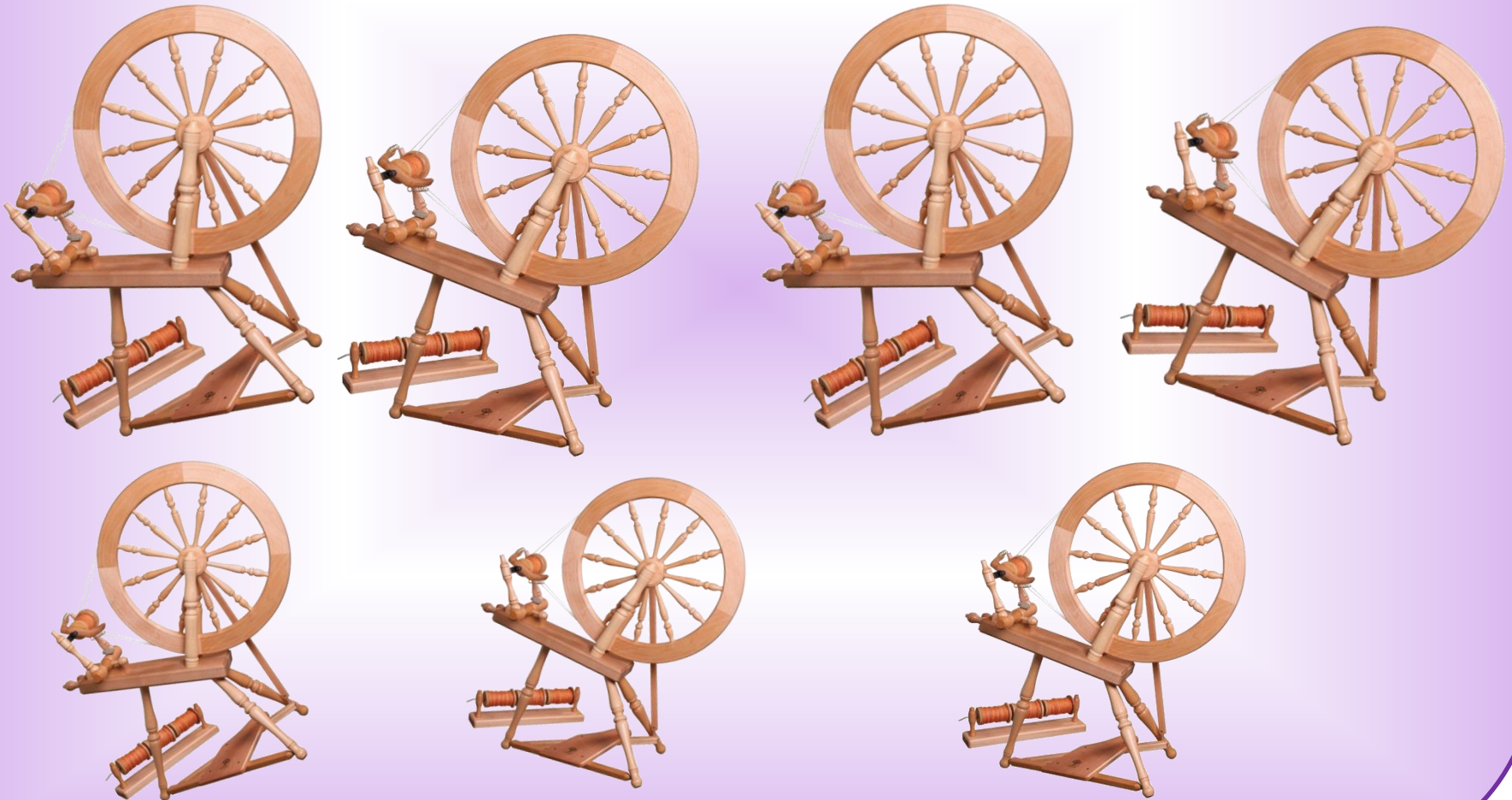


The princess won't die, but she will fall to sleep for one hundred years.

The king banned all spinning wheels.



There were 7 spinning wheels. The king
burned 6. How many were left?



$$7 - 6 = 1$$

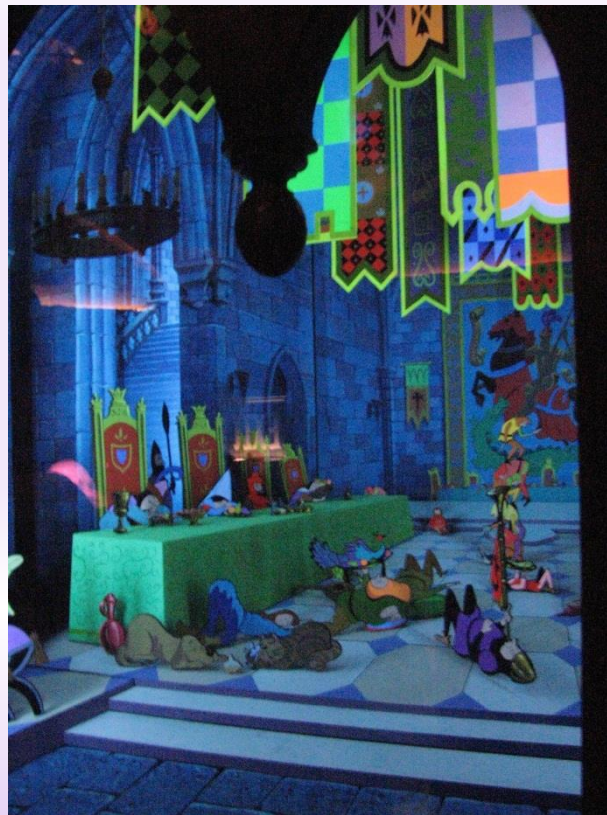
When the princess was sixteen, she found an old woman spinning. She hadn't seen a spinning wheel before and wanted a go.



The princess pricked her finger and quickly fell into a deep, deep sleep.



But soon everyone in the palace was asleep too.



There were 5 ladies dancing. 5 fell asleep. How many were left?



$$5 - 5 = 0$$

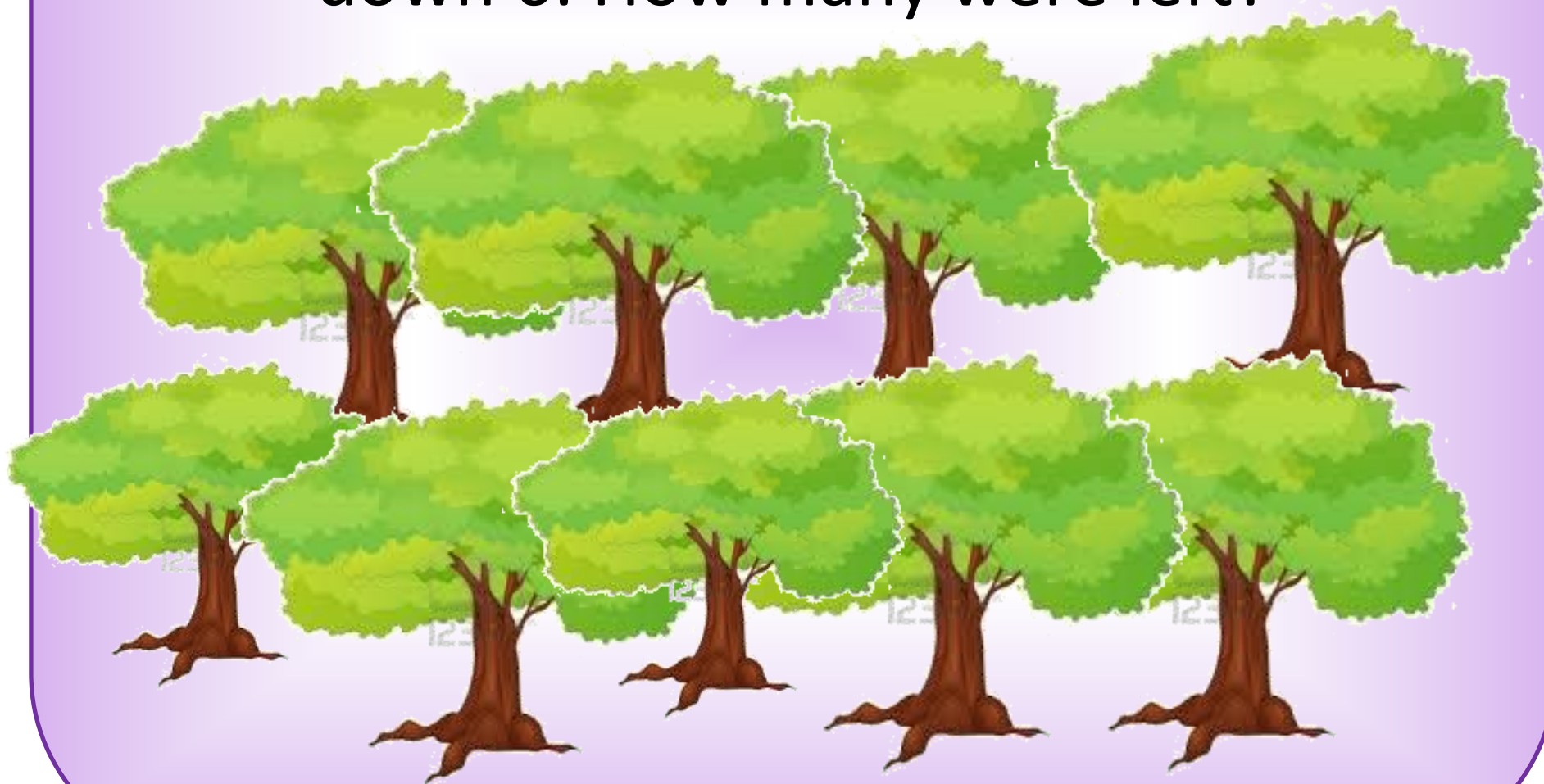
Many years passed a forest grew
around the palace.



After one hundred years, a handsome prince came and a magical path opened to let him through.



There were 9 trees left. The prince cut down 6. How many were left?



$$9 - 6 = 3$$

The prince found the princess asleep in
her bed. She was beautiful.
He kissed her.



The princess woke up!
And so did the whole palace!



Everyone lived happily ever after!

