

Spring



Games

7 Blossom cascaded around Jemima in whirls and
16 splashes of pinks and whites. She closed her eyes
25 for a moment, feeling the whisper of petals and
34 spring breeze against her cheek – it really was a
36 beautiful day.

46 Suddenly, she came back to reality and with one swift,
54 well-practiced motion; she swung her leg onto the
61 lowest branch and hauled herself upwards. Higher
71 and higher she climbed until her head poked from the
79 topmost branches. Much like a royal subject surveying
88 her kingdom, Jemima looked at the world below her
90 and smiled.

100 As the words: "Ready or not, here I come!" echoed
109 from the playground below her, Jemima knew she had
117 already won. They would never find her here!



Questions

1. What game do you think Jemima is playing?



2. Find and copy the phrase that suggests that Jemima has been here before.

3. Number the events 1-4 to show the order that they happened.

- People start looking for Jemima.
- Jemima looks out from the tree.
- Jemima enjoys the blossom.
- Jemima begins to climb the tree.



4. Do you think Jemima will be found?
Explain why you think that.

Long Multiplication 3 Digits × 2 Digits

1) Complete the following long multiplications.

a)		1	6	1
x		2	3	

b)			2	3	2
x			2	6	

c)

d)

e)

$f)$		3	0	5
x			7	1

- 2) Blue pens are sold in packs of 25. Green pens are sold in packs of 32. Abi buys 248 packs of blue pens and 326 packs of green pens. How many more red pens than blue pens does she buy?

A large, empty grid consisting of 100 small squares arranged in a 10 by 10 pattern. The grid is defined by thick, light gray lines.

- 3) Write the digits in the boxes to find the greatest product.

5	1	2	3
x			

