



Four girls are having fun on a sunny day at the pool. Can you figure out which girl is wearing the yellow swimsuit?

Swimsuit: green, pink, white, yellow
Sunscreen: SPF 35, SPF 40, SPF 50, SPF 65
Name: Isabelle, Rebecca, Wanda, Zara
Age: 8 years, 9 years, 11 years, 14 years

	Girl #1	Girl #2	Girl #3	Girl #4
Swimsuit				
Name				
Sunscreen				
Age				

Play This Zebra Puzzle
ahapuzzles.com/x/zp/14

© AhaPuzzles.com

- ☐ The 8-year-old girl is at the first position.

☐ Wanda is located at one of the ends.

☐ The 11-year-old girl is next to the 14-year-old one.

☐ The girl wearing the Green swimsuit is also 11 years old.

☐ The girl who applied SPF 40 sunscreen is at the third position.

☐ At the first position is the girl who applied SPF 65 sunscreen.
- ☐ Zara is at the second position.

☐ At one of the ends is the girl who applied SPF 50 sunscreen.

☐ Isabelle shares a spot next to the one wearing the Pink swimsuit.

☐ The one wearing Green swimsuit also applied SPF 35 sunscreen.

☐ The girl in the White swimsuit is next to the one in the Pink swimsuit.

☐ Rebecca is the same girl who is 8 years old.

Benny, Carla and Daniella each picked up a bargain in the January sales with all three items having a reasonable saving on the original selling price - the biggest being \$11.50. From this information and the following clues, for each buyer, can you determine the item they bought, the color and the amount saved on the original selling price?

1. The blue jacket was not bought by Benny.
2. Daniella was pleased to have \$9.00 knocked off the item she bought.
3. The red item had more knocked off than the umbrella.
4. The trousers did not have \$5.00 knocked off and were not bought by Benny or Carla.

		Item			Color			Savings		
		Trousers	Jacket	Umbrella	Red	Green	Blue	\$5.00	\$9.00	\$11.50
Name	Benny									
	Carla									
	Daniella									
Savings	\$5.00									
	\$9.00									
	\$11.50									
Color	Red									
	Green									
	Blue									

	Item	Color	Savings
Benny			
Carla			
Daniella			

