



Four kids receive a jigsaw puzzle as birthday present. The puzzles have different number of pieces and subjects. Can you find out how old George is?

1. The oldest boy got the 400 pieces puzzle. The oldest girl got the puzzle with dogs.

2. The puzzle with horses has 100 more pieces than the 9-year-old kid's puzzle.

3. Philip either received the puzzle with 500 pieces or the puzzle with horses.

4. Alicia is younger than the kid who got the flowers puzzle.
5. The dog puzzle hasn't 300 pieces.

6. The 11-year-old kid received one of the two smallest puzzles.

7. The 12-year-old kid received a puzzle with animals, but not the 500 pieces puzzle.

8. If Philip got the largest puzzle, then George is 10.

9. Vanessa is 10 or was presented with the puzzle with dogs.

		Size				Age				Subject			
		300	400	500	600	9 years	10 years	11 years	12 years	dogs	flowers	horses	mountains
Name	Alicia												
	George												
	Philip												
	Vanessa												
Subject	dogs												
	flowers												
	horses												
	mountains												
Age	9 years												
	10 years												
	11 years												
	12 years												

		Size	Age	Subject
	Alicia			
	George			
	Philip			
	Vanessa			

Play This Logic Grid  
[brainzilla.com/x/lgp/54](https://brainzilla.com/x/lgp/54)



Four kids receive a jigsaw puzzle as birthday present. The puzzles have different number of pieces and subjects. Can you find out how old George is?

1. The oldest boy got the 400 pieces puzzle. The oldest girl got the puzzle with dogs.
2. The puzzle with horses has 100 more pieces than the 9-year-old kid's puzzle.
3. Philip either received the puzzle with 500 pieces or the puzzle with horses.
4. Alicia is younger than the kid who got the flowers puzzle.
5. The dog puzzle hasn't 300 pieces.
6. The 11-year-old kid received one of the two smallest puzzles.
7. The 12-year-old kid received a puzzle with animals, but not the 500 pieces puzzle.
8. If Philip got the largest puzzle, then George is 10.
9. Vanessa is 10 or was presented with the puzzle with dogs.

		Size				Age				Subject			
		300	400	500	600	9 years	10 years	11 years	12 years	dogs	flowers	horses	mountains
Name	Alicia	✓	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓
	George	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✓	✗
	Philip	✗	✗	✓	✗	✗	✓	✗	✗	✗	✓	✗	✗
	Vanessa	✗	✗	✗	✓	✗	✗	✗	✓	✓	✗	✗	✗
Subject	dogs	✗	✗	✗	✓	✗	✗	✗	✓				
	flowers	✗	✗	✓	✗	✗	✓	✗	✗				
	horses	✗	✓	✗	✗	✗	✗	✓	✗				
	mountains	✓	✗	✗	✗	✓	✗	✗	✗				
Age	9 years	✓	✗	✗	✗								
	10 years	✗	✗	✓	✗								
	11 years	✗	✓	✗	✗								
	12 years	✗	✗	✗	✓								

  

	Size	Age	Subject
Alicia	300	9 years	mountains
George	400	11 years	horses
Philip	500	10 years	flowers
Vanessa	600	12 years	dogs

Play This Logic Grid  
brainzilla.com/x/lgp/54

