

V:5, H:2, Flag:True

["Corey is 11 years old, so Amy should be 11 + 5 = 16 years old.

3. Finally, we need to find the age of Jackson using his relationship with Amy. Jackson is 5 years younger than Amy, who is 16 years old. So, Jackson's age can be calculated as 16 - 5 = 11 years old.

Jackson is 11 years old.", 100, 0.40813922348917]

Path: Node0Node7

V:2, H:4, Flag:False
['- Jackson is younger than James by 1 year (James = 10, Jackson < 10)
- Jackson is 5 years younger than Amy (Amy = Jackson + 5)', 45, 0.3894015847701999]
Path: Node0Node8

V:8, H:9, Flag:True

["- Jackson is younger than Amy by 5 years (since she is 5 years older)

- Jackson is also younger than Corey by 1 year (since he is 1 year younger than Corey)

3. Let's find out the age of Jackson using his relationship to Amy and Corey. Since Jackson is 2 years younger than Corey, we can deduce that Jackson is 11 - 2 = 9 years old.", 97, 0.17117873139511575]

Path: Node0Node9

V:10, H:8, Flag:True

["3. Jackson is 5 years younger than Amy (since Amy is 5 years older than Jackson). So, Jackson is 10 - 5 = 5 years old.

4. Finally, we want to find out the age of Jackson. We know Jackson's relationship with other siblings and their ages. We can deduce his age using the information given in steps", 79, 0.4977050182826659]

Path: Node0Node10

V:5, H:6, Flag:False

["2.1. Jackson is 5 years younger than Amy, so Jackson's age = Amy's age - 5.

2.2. Amy's age - 5 = Amy's age - Corey's age + 2, since Amy is 2 years younger than Corey.

So, Amy's age - Corey'', 78, 0.9776468433483738]
Path: Node0Node11

V:0, H:0, Flag:False

["Corey is 11 years old. So, Amy's age can be calculated as follows: Amy's age = Corey's age - 2 (Amy's age gap with Corey) + Jackson's age gap with Amy (5 years). Amy's age = 11 - 2 + 5 = 10", 75, 0.608493119594961]

Path: Node0Node12

V:10, H:10, Flag:True

['- Corey is 11 years old and Amy is 2 years younger than Corey, which means Amy is 11 - 2 = 9 years old. Also, we know that Amy is 5 years older than Jackson, so if Amy is 9, then Jackson must be 9 - 5 = 4 years old.', 75, 0.6228132190637847]

Path: Node0Node13