

V:10, H:0, Flag:True ['5. To the girls: 24 liters - 8 liters = 16 liters 6. Then, add the water the boy got: 16 liters + 6 liters = 22 liters7. Finally, subtract this sum from the initial total to find out how much water is left: 24 liters - 22 liters = 2 liters There were 2 liters of water left.', 109, 0.18574429668192138] Path: Node16Node28 Node16Node28 V:5, H:10, Flag:True ["5. To the girls: 24 liters - 8 liters = 16 liters 6. Then, add the boy's share: 16 liters + 6 liters = 22 liters 7. Finally, we", 58, 0.0579726891119382] Path: Node16Node29 /Node16Node29_ V:0, H:0, Flag:False ['5. To the girls: 24 liters - 8 liters = 16 liters. Then, we subtract what the boy got: 16 liters - 6 liters = 10 liters. As a result, there were 10 liters of water left after giving all amounts to the girls and the boy.', 108, 0.8256162241243761] Node16Node30____ Path: Node16Node30 V:10, H:0, Flag:True Node16Node31 ['5. To the girls: 24 liters - 8 liters = 16 liters 6. Then, add the water the boy got: 16 liters + 6 liters = 22 liters', 51, 0.15962222634581613] Path: Node16Node31 Node16Node32 Node16Node33 V:0, H:0, Flag:False ['5. to the girls: (24 liters - 8 liters) - 6 liters = 16 liters - 6 liters = 10 liters', 41, 0.6142940975919661] Path: Node16Node32

V:1, H:0, Flag:False
['5. To the girls: 24 liters - 8 liters = 16 liters
6. Finally, we add the water the boy got and subtract it from the remaining water after giving to the girls: 16 liters + 6 liters - 6 liters = 16 liters
7. Therefore, there were 16 liters of, 84, 0.12269892490273793]
Path: Node16Node34

V:0, H:0, Flag:False

['5. To the girls: 24 liters - 8 liters = 16 liters

Path: Node16Node33

Finally, after the boy got his share, there were 16 - 6 = 10 liters of water left.', 97, 0.9978849503278976]