

V:2, H:0, Flag:False

['4. Calculate the total cost of the first half: 6 months * \$140/month = \$840.

5. Calculate the total cost of the second half: 6 months * (\$126/month) = \$756 (10% less than the full price).

6. Add up the costs', 76, 0.6321648083580138]

Path: Node14Node21

V:2, H:3, Flag:False

To calculate the total cost for these 6 months, we multiply the number of months by the reduced monthly rate: 6 * 126 = \$756.

4. Finally, to find the total amount she paid for the entire year, we add the costs from both halves: \$1680 (full price for 12 months) + \$756 (reduced price for', 94, 0.19671291322369067]

Path: Node14Node22

V:2, H:0, Flag:False
['months.

4. Calculate the total cost for the first half of the year: 6 months * \$140/month = \$840.

5. Calculate the total cost for the second half of the year: 8840 (first half) + \$756 (second half) = \$1696.', 118, 0.027937907868463396]

Path: Node14Node23

V:2, H:8, Flag:False
['months.

4. To calculate the total cost for these 6 months, we multiply the number of months (6) by the respective amounts: 6 * \$140/month (first half) + 6 * \$126/month (second half).

Total payment =', 64, 0.5326339966553655]

Path: Node14Node24

V:8, H:8, Flag:True

['months, since the total number of months is still 12. So, in the remaining half-year, she pays 6 * \$126/month = \$756.

4. Finally, to find the total amount paid by her throughout the year, we simply add up the costs from all parts: Initial full price for the first half of the year (\$600), reduced payments in the second half of the year (\$756), and the remaining', 100, 0.7226991271283499]

Path: Node14Node25

V:2, H:2, Flag:False
['months, resulting in a total of 6 reduced payments.

So the cost breakdown looks like this:

- First half: 6 months * \$140/month = \$840

- Second half: 6 months * \$126/month = \$756

4. Combine these amounts to get the total amount she paid by the end', 83, 0.9433245353467042]

Path: Node14Node26

V:2, H:1, Flag:False ['months.

4. To calculate her total payment for the year, we need to add up the payments from both halves of the year: (6 months at 140/month) + (6 months at 126/month).

So, 6 * 140 = \$840 and 6 * 126 = \$756.

5. Finally,', 89, 0.255612892707651]

Path: Node14Node27