

Setting Up the Room

There are 7 tables in the room. Each table has the same number of chairs. How many chairs do I have? Using pictures, words, numbers and/or symbols, show how you figured it out.

$4 + 4 = 8$
 $16 + 8 = 24$ (2nd)
 $16 + 16 = 32$ (1st)
 $36 + 24 = 60$ (3rd)



Brain Peek:

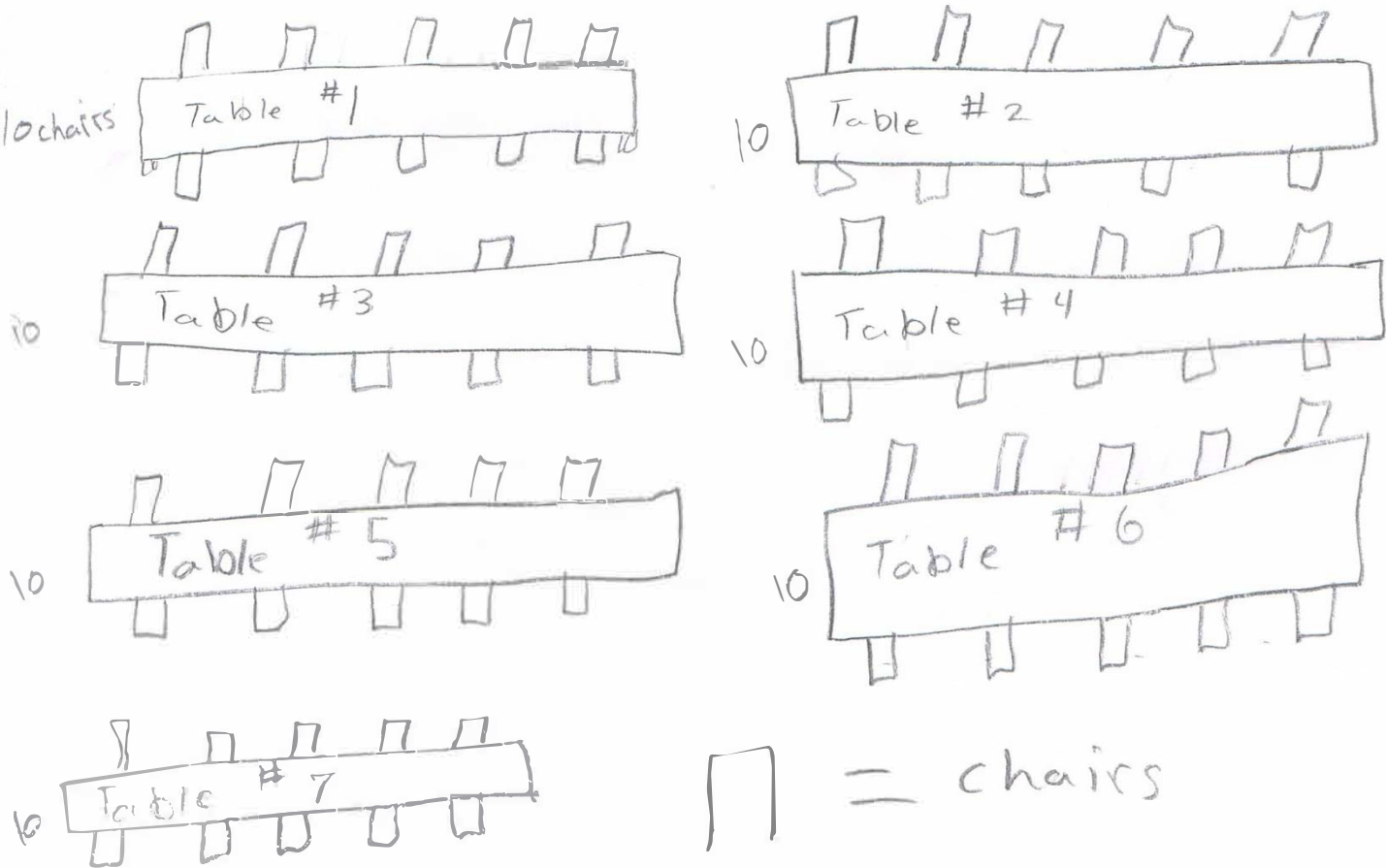
When looking at my paper, you can easily see

- My answer.
- How I figured it out.





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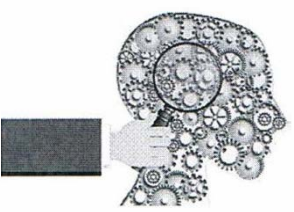
There are 7 tables in the room. Each table has the same number of chairs. How many chairs do I have? Using pictures, words, numbers and/or symbols, show how you figured it out.



10
10
10
10
10
10
10
70

 = chairs
 = tables
10 = 10 chairs.

You have seventy chairs. There are ten chairs at each table.



Brain Peek:

When looking at my paper, you can easily see

- My answer.
- How I figured it out.