Under the Christmas tree…

How do you make 1**5** ?



14+3

12+3

Fill in the missing number

**19 + = 25**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif | https://eu.ixl.com/qgen_res/math/pictures/cup2_50.gif |  |  |  | | |  | |  |  | | --- | --- | | |  | | --- | |  | | |  |
| 7 | + | 0 | = |

At Kenny's swimming school, there is 1 student in beginning swimming, 8 students in intermediate swimming, and 6 students in advanced swimming. How many students are there in all at the swimming school?

​ students