

Fluency

1 Ten frame:



$$\square + \square = \square$$



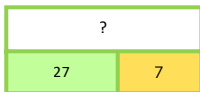
$$\square + \square = \square$$



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Word Problem

3 A bees hive has 7 bee outside and 27 bees inside the hive. How many bees are there in total?



4 A candy jar had 40 candies in it. 15 were eaten during the party. How many candies are left?



Reasoning

5 Imagine you have 17 shiny stars on one side of your magic board. If you make double 17, you get 34 stars. Now, you add one more star to the mix. How many stars do you have in total?
Can you explain how knowing "double 17" helped you figure out $17 + 18$ quickly?

