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| **Number Talks** - **2nd Level**  (Teacher Information)  **Addition** (5 different strategies)  **63 + 28** |
| **1 Round and Adjust**  I rounded 28 to 30. Then I added 30 and 63. The I took away the extra 2 and got 91  63 + 28  63 + 30 = 93  93 - 2 = **91** |
| **2 Take and give (compensation)**  I took 2 from 63 and gave it to the 28, so I made the problem 61 + 30, then I added 61 and 30 and got 91  63 + 28  +2  63 + 28  61 + 30 = **91** |
| **3 Start** **from the left** (Split strategy; add tens, then add ones)  I added 60 and 20 and got 80; then I added 3 and 8 and got 11; then I added 80 and 11 and got 91  63 + 28  60 + 20 = 80  3 + 8 = 11  80 + 11 = **91** |
| **4 Break One Addend Apart**    I added 63 and 20 and got 83; then I added 8 and got 91  I added 60 and 28 and got 88; I added 3 more and got 91  63 + 28 or 63 + 28  63 + 20 = 83 60 + 28 = 88  83 + 8 = **91** 88 + 3 = **91** |
| **5 Add Up**  I started with 63, then I added 20 to get to 83, then I added 7 more to get to 90 and then I add the 1 that was left to get to **91** **(jump strategy)**    I started with 28 and added 2 to get 30; then I added 61 and got to **91** |