Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_No.\_\_

1. The sum of Tom's age and his dad's age is 68. The difference in their ages is 30.

How old are Tom and his Dad?

|  |  |  |  |
| --- | --- | --- | --- |
| Tom | Dad | Sum of Ages = 68 | Difference = 30 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

2. The sum of Tom's age and his dad's age is 63. The difference in their ages is 25.

How old are Tom and his Dad?

|  |  |  |  |
| --- | --- | --- | --- |
| Tom | Dad | Sum of Ages = 63 | Difference = 25 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Round to the greatest place of the least number and solve the rounded problem.

8,652 5,678

32,258 43,967

+ 33,978 + 56,387

69,459 6,897

+ 45,689 + 14,358