

CAPITATION FORMULA

The formula used to figure out capitation paid to _____ versus encounter data submitted by _____ is as follows:

- 1) Membership for the calendar year divided by four quarters, then multiplied by three-quarters to get the average membership per quarter.
- 2) Average membership per quarter multiplied by the pmpm to get the average capitation paid per quarter.
- 3) Subtracted the encounter dollars billed for the first three-quarters from the capitation paid for these three-quarters and come up with a number.
- 4) That number multiplied by the pmpm gives you the profit or loss _____.

YEAR _____

For the **1st, 2nd & 3rd** quarters of _____ was **paid an average capitation of** _____ for the **seniors**, and an average of _____ for **commercial membership**.

YEAR _____

For the **1st, 2nd, & 3rd** quarters of _____ reported _____ **encounters** for **senior** and _____ **encounters** for the **commercials membership**

YEAR _____

For the **1st, 2nd & 3rd** quarter of _____ was **paid an average capitation of** _____ for **seniors** and an average of _____ for **commercial membership**.

YEAR _____

For the **1st, 2nd and 3rd** quarters of _____ reported _____ **encounters** for **senior** and _____ **encounters** for **commercial membership**.

YEAR _____

For the **1st, 2nd and 3rd** quarters of _____ was **paid an average capitation of** _____ for **senior** and an average of _____ for the **commercial membership**

For the **1st, 2nd and 3rd** quarter of _____ reported _____ **encounters** for **seniors** and _____ **encounters** for **commercial membership**.