

Group Health Insurance

Numeric Response

1. Dora Rameriz, a self-employed technician, is married, and enrolled in a non-group health insurance plan. The plan costs \$7,260 per year for the family coverage. Dora's annual income is \$49,867 before expenses. How many dollars will she pay each month in premiums?
2. Stacy Martinez is employed at Block Manufacturing. Her total annual health insurance premium is \$7,533. Her employer pays 59 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.
3. Juanita Thompson is employed at Stone Manufacturing. Juanita has a family membership in the group preferred provider organization. Her total annual health insurance premium is \$7,888. Her employer pays 51 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.
4. Timmy Smith, a self-employed designer, is married, and enrolled in a non-group health insurance plan. The plan costs \$8,328 per year for the family coverage. Timmy's annual income is \$36,095 before expenses. How many dollars will he pay each month in premiums?

5. Dora Avala is employed at Mater's Manufacturing. Her total annual health insurance premium is \$6,215. Her employer pays 52 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.
6. Dora Smith is employed at Big Red's Manufacturing. Dora has a family membership in the group preferred provider organization. Her total annual health insurance premium is \$6,883. Her employer pays 65 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.
7. Stacy Avala is employed at Mandy's Manufacturing. Stacy has a family membership in the group preferred provider organization. Her total annual health insurance premium is \$7,065. Her employer pays 77 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.
8. Becky Avala is employed at Turtle Manufacturing. Becky has a family membership in the group preferred provider organization. Her total annual health insurance premium is \$6,170. Her employer pays 79 percent of the premium. How much does she pay per month? Express your answer as a dollar amount rounded to the nearest cent.

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Answer Section**

NUMERIC RESPONSE

1. ANS: 605

PTS: 1

2. ANS: 257.38

PTS: 1

3. ANS: 322.09

PTS: 1

4. ANS: 694

PTS: 1

5. ANS: 248.60

PTS: 1

6. ANS: 200.75

PTS: 1

7. ANS: 135.41

PTS: 1

8. ANS: 107.98

PTS: 1

