



## Word Problems

1. Natalie's CV is two pages long. She will use seventy-four sheets of special paper to print copies on. How many copies of her resume will she be sending out?

Answer:

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2. The parking garage has seven levels. Each level can hold sixty-seven cars. How many cars can the entire parking garage hold?

Answer:

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3. The N62 is sixty-eight miles long. There is a speed limit sign posted every two miles. How many speed limit signs does the expressway have?

Answer:

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4. The Wilson's buy a shoe rack. The shoe rack at the front door has six shelves. Each shelf can hold six pairs of shoes. The shoe rack is full. There are 12 pairs of shoes lying on the floor as well. How many pairs of shoes are there?

Answer:

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5. There are forty-nine offices in that building. The building has seven stories. How many offices does each story of the building have?

Answer:

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6. The Ford factory can produce two hundred ninety-eight new cars each day. How many trucks can it produce in the next five days?

Answer:

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7. Today is July 31. The satellite dish was installed on July 3. How long ago was that in days?

Answer:

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8. Today is July 9<sup>th</sup>. Barry will go to Africa on July 26<sup>th</sup>. How long is it before he departs in weeks and days?

Answer:

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9. Erin's birthday will be in 2 weeks and 6 days. Today is the 5<sup>th</sup> of July. What date is her birthday?

Answer:

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10. 2012 is the next leap year. There are 366 days in a leap year, and it is also said that a woman can propose to a man on a leap year. You can work out a leap year by dividing the year by 4. What is 2012 divided by 4?

Answer:

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## Answers

1. 37 copies
2. 469 cars
3. 34 signs
4. 48 pairs of shoes
5. 7 offices
6. 1490 cars
7. 28 days
8. 2 weeks and 3 days
9. July 25<sup>th</sup>
10. 503 days

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