

Word Problems (Patterning)

1. Melanie has 50 minutes of computer time each day after school. How much computer time does she have in a week, in a month, in a year? Use a chart to display your answer.
2. Show how old you are in months. Use a chart to display your answer.
3. There are 198 school days each year. Calculate the number of days you will have been in school by the end of grade 4.
4. A pattern starts with 60 and then decreases by 1, then 2, then 3 and so on. What is the 10th number in this pattern? Show your work.
5. Sylvie is making bracelets to sell at her parent's garage sale. It takes her 40 minutes to make one bracelet. Make a t-chart to show how many bracelets she can make on the weekend if she works 5 hours each day.
6. Lola went to the circus and noticed that every fifth clown in the parade of 100 clowns was wearing a hat. How many clowns were wearing hats?
7. Brian figured out that he gets a hair cut every 2 months. His first hair cut was at age one. About how many hair cuts would he have had by the time he turns 10 years old.