

Topic: Word Problems	
Object: Solve multi-step word problems that require a combination of arithmetic operations.	
1	A school has 81 boys and the number of girls is 5 times the number of boys, the students are divided into 9 classes. How many students are there in each class?
2	Sarah received \$352 for her birthday; she found some toys that cost \$8 each. How many toys could she buy?
3	3 families went to the zoo; each family has 2 adults and 2 children. The child's ticket costs \$14 and the adult's ticket costs \$22. What is the cost of the total tickets?
4	A teacher bought 12 packs of crayons, 7 packs have 9 crayons in them; the remaining packs have 10 crayons in each. How many crayons did the teacher buy in all?
5	There are about 1400 tourists visiting the pyramids each weekend. How many tourists visiting the pyramids in 3 months?
6	Bill has a book of 500 pages, the first week he read a fifth of the book, and the second week he read half the remaining. How many pages are remaining to read?
7	There are 576 books in a library distributed over 3 cupboards. How many books in each cupboard?
8	Sandra bought a book of stickers that has 20 pages, each page has 12 stickers. She will give the stickers to her 4 friends, how many stickers for each friend?
9	A teacher has 55 candy bars and he will distribute them equally among 8 students, What are the remaining bars with him after the distribution?
10	Andy traveled 240 kilometers in 3 hours and his brother traveled the same distance in 4 hours. What is the difference in distance traveled between them in one hour?

