Name Writing and Solving Equations	
Enzo picked 56 strawberries at a farm.	Tina noticed that she had taken notes on
This is 25 more than the number of	25 pages of her notebook. Ninety-five
apples he picked. Write and solve an	pages were still blank. Write and solve an
equation to find the number of apples, <i>a</i> ,	equation to find the total number of
Enzo picked.	pages, p, in the notebook.
Equation	Equation
Number of apples	Number of pages
	1 5
The difference between the high and	Samantha brought a bucket of shells
low temperatures one day was 26°F.	home from the beach. She gave 12 shells
low temperatures one day was 26°F. The low was 64°F. Write and solve an	home from the beach. She gave 12 shells to her brother. If she now has 47 shells,
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how
low temperatures one day was 26°F. The low was 64°F. Write and solve an	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> . Equation	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach? Equation
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> .	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach?
low temperatures one day was 26°F. The low was 64°F. Write and solve an equation to find the high temperature, <i>h</i> . Equation	home from the beach. She gave 12 shells to her brother. If she now has 47 shells, write and solve an equation to show how many shells, <i>s</i> , did she bring home from the beach? Equation

Mr. Miles spent \$22.50 on rides at the carnival for his grandchildren. Each ride cost \$1.25. Write and solve an equation to find how many rides, <i>r</i> , he paid for in all. Equation	Mallory needs to go to the airport. It takes her 120 minutes to get there by car. This is 3 times the time it takes by train. Write and solve an equation to find how many minutes, <i>m</i> , it takes Mallory to get to the airport by train. Equation
Number of rides	Number of minutes
There were 214 students that voted for Jamison to be the student council president. This is one third of the number of students that voted. Write and solve an equation to find the number of students, <i>n</i> , who voted. Equation	A grocery store is selling 6 cans of cat food for \$3. Write and solve an equation to find the cost, <i>c</i> , of a can of cat food. Equation
Number of students	Cost of a can of cat food