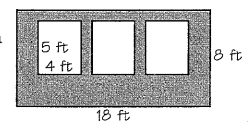
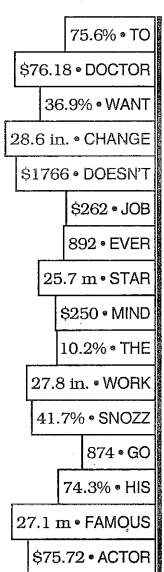
W				Santa S		43
	3	:	5	6	8	9

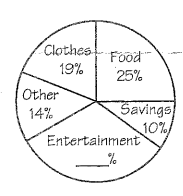
Solve each problem and find your solution in the answer column (some answers are rounded). Write the word next to the answer in the box containing the problem number.

- Each month Kevin Klog earns \$1250 plus 0.8% of his sales. Last month his sales totaled \$64,500. How much did Kevin earn?
- In a bag containing 157 M&M candies, there are 56 brown, 42 orange, 23 yellow, and 20 red candies. The rest of the M&M's in the bag are green. What percent are green?
- The height of a model rocket is 4.5% of the height of the actual rocket. The model is 1.22 m high. How high is the actual rocket?
- Karina bought a camera with a regular price of \$89. It was on sale at a 20% discount. There was a 7% tax on the sale price. How much did Karina spend to buy the camera?
- An 8 by 18 ft wall has three 4 by 5 ft windows. The area of the three windows is what percent of the area of the entire wall (including the windows)?



- Guadrangle College has space for 580 students in the first-year class. The college estimates that 65% of the students who are admitted will actually attend the college. How many students should be admitted?
- Tamika had a 4 by 7 in. photograph enlarged. Both length and width were increased to 130% of the original size. Find the perimeter of the enlarged photograph.
- A-test consisted of 15 multiple-choice questions, 10 true-false questions, and 10 fill-in-the-blank questions. Maria got 9 questions wrong. What percent of her answers were correct?
- The circle graph shows how Tommy Blox spent the money he earned last summer. If he spent \$80 on entertainment, how much did Tommy earn altogether?





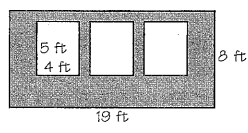
BECATISE ...

43

		Contraction (contraction)		Philadelphia (Mariana)				*\$I
		and the second s	Seguin in participation of the seguing	eteratore e meliore proception de elec				
**************************************	4957	630		Presidents	455	202/507	675 Z.P.S.	62790
100		- Comment		-			CONTRACTOR OF THE PARTY OF THE	
		1	1 1			i .		ļ
		1	1			i		•
			1			ļ.	i	
	<u> </u>							<u> </u>

Solve each problem and find your solution in the answer column (some answers are rounded). Write the word next to the answer in the box containing the problem number.

- Each month Kevin Klog earns \$1450 plus 0.8% of his sales. Last month his sales totaled \$66,500. How much did Kevin earn?
- In a bag containing 143 M&M candies, there are 52 brown, 39 orange, 20 yellow, and 17 red candies. The rest of the M&M's in the bag are green. What percent are green?
- The height of a model rocket is 4.5% of the height of the actual rocket. The model is 1.32 m high. How high is the actual rocket?
- Karina bought a camera with a regular price of \$99. It was on sale at a 20% discount. There was a 7% tax on the sale price. How much did Karina spend to buy the camera?
- An 8 by 19 ft wall has three 4 by 5 ft windows. The area of the three windows is what percent of the area of the entire wall (including the windows)?



- Quadrangle College has space for 740 students in the first-year class. The college estimates that 65% of the students who are admitted will actually attend the college. How many students should be admitted?
- Tamika had a 5 by 7 in. photograph enlarged. Both length and width were increased to 130% of the original size. Find the perimeter of the enlarged photograph.
- A test consisted of 15 multiple-choice questions, 10 true-false questions, and 10 fill-in-the-blank questions. Maria got 8 questions wrong. What percent of her answers were correct?
- The circle graph shows how Tommy Blox spent the money he earned last summer. If he spent \$72 on entertainment, how much did Tommy earn altogether?

