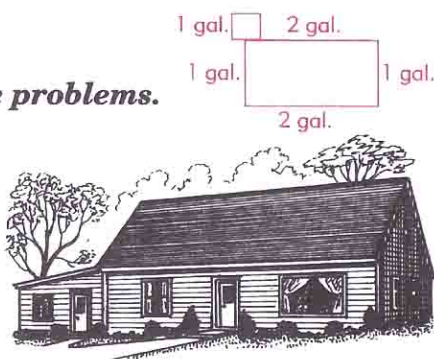


**C. Write what information is missing in each problem.**

15. Noah lived to be 950 years old. How much longer did he live than Abraham?  
How long Abraham lived
16. There are four classrooms at Blue Mountain Christian School. How many pupils are there altogether?  
How many students are in each room
17. Father bought a new refrigerator on sale. How much less did he pay than the regular price?  
The regular price and the sale price

**D. Draw sketches to help you solve these problems.**

18. Father wants to paint the house. He figures that he will need 2 gallons of paint for the front of the house, 2 gallons for the back, 1 for each side, and 1 gallon for the lean-to. How many gallons of paint will Father need altogether?  
7 gallons



19. Alma lives between the church and the school. She lives  $8\frac{1}{2}$  miles from the church and  $3\frac{1}{4}$  miles from the school. How far is it from the church to the school, going past Alma's house?  
 $11\frac{3}{4}$  mi.

**E. Solve the problems below. Some are two-step problems.**

20. Larry is 49 inches tall, Leroy is 56 inches tall, and Chester is 51 inches tall. What is the average height of the three boys?  
52 inches
21. Mother needs 4 yards of fabric for herself and 2 yards for Mary. How much will Mother pay for the fabric if the price is \$2.49 a yard?  
\$14.94
22. How far will a train travel in 7 hours if it travels at a speed of 70 miles per hour?  
490 miles
23. At the bookstore Linford bought a *Church Hymnal* for \$12.95 and 3 greeting cards for \$1.15 each. What was his total bill?  
\$16.40
24. Mother bought orange juice for \$1.35, bread for \$1.59, and flour for \$2.47. What was her change from a 10-dollar bill?  
\$4.59
25. How many feet of 10-inch-wide lumber does Uncle Daniel need to make 6 shelves each 3 feet long?  
18 feet