| Lesson 26 Name | Date | Homework | | | Math |
|--|---|---|------------------|---|---------|
| Mental multiplication of coins; change with the leading several coins, mentally figure the adding the individual coins. Deep the leading the individual coins. Leon has 2 quarters, 7 dimes and 5 nickels. How much money does he have? \$1.45 | \$.50 - 2 quarters .70 - 7 dimes + .25 - 5 nickels | 7 159 4,135 + 373 | 5 257 +186 | 3 4 2 - 1 3 9 | A 5,325 |
| dimes and 3 quarters. 1 h How much money mo does he have? Change can be given in several different combin | | 620 <u>x 4</u> | 39 <u>x 2</u> | 300 <u>x 9</u> | B 5,258 |
| 15¢ can be 3 nickels or 1 dime and 1 nickel. If you want to use the fewest coins, your choice would be 1 dime and 1 nickel. To calculate the fewest coins, start with the largest coin and work down to pennies, adding until your sum equals the given amount. Fill in the blank with the number of coins requested. Do not include half dollar coins in your calculations. ① Using the fewest coins, ⑤ Using the fewest coins, ⑥ Using the fewest coins, | | Put the numbers in order from least to greatest. (4,424; 4,444; 4,244; 4,242) Which number is | | Rich baked 8 cookies. He ate one-half of them. How many cookies did he eat? | C 8,670 |
| how many dimes are there in 23¢? there in 43¢? 10¢ 10¢ 2 2 2 3c Basic Fact Practice | els are how many quarters are there in 58¢? | Preston has 12 hats. $\frac{3}{12}$ $\frac{2}{12}$ are white. $\frac{6}{12}$ are brare blue. | are red. | It is 3:00. How long before it will be 6:20? | D 38 |
| 6 18 2 14 2 18 4 12 5 | 15 4 20 4 16 9 18 | Preston has brow andthat are not re | | hours | |