

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# MATCHING EXPRESSIONS

1. IF ALEX FEEDS HIS TURTLE THE SAME AMOUNT OF FOOD TWICE A DAY, HOW MUCH FOOD WILL HE FEED THE TURTLE IN A WEEK? A.  $12 + R$
2. BETH IS 6 YEARS YOUNGER THAN TWICE HER BROTHER'S AGE. HOW OLD IS BETH? B.  $R \div 3$
3. SUE TAKES 5 MORE COOKIES THAN HER FRIEND JILL. IF SUE PUTS 1 COOKIE BACK, HOW MANY COOKIES DOES SHE HAVE? C.  $4H$
4. ANN RAN 7 MILES ON MONDAY, 6 MILES YESTERDAY, AND 8 MILES TODAY. IF SHE RUNS AN UNKNOWN NUMBER OF MILES TOMORROW, HOW MANY MILES WILL SHE HAVE RUN IN ALL? D.  $5 + 3F$
5. PETE WILL DRIVE A CAR EACH DAY HE IS AT THE BEACH. IF HE DRIVES THE SAME DISTANCE EACH OF THE 3 DAYS HE IS THERE, HOW FAR WILL HE DRIVE EACH DAY? E.  $(R - 5) - 2$
6. EDDIE EARNS AN HOURLY WAGE FOR DELIVERING PIZZA. HOW MUCH WILL HE EARN IF HE DELIVERS PIZZA FOR 4 HOURS? F.  $(7 + 6 + 8) + R$
7. SPOT FETCHED 12 STICKS AND SOME ROCKS WHEN HE PLAYED OUTSIDE. HOW MANY OBJECTS DID HE FETCH IN ALL? G.  $(2R) \times 7$
8. SPOT FETCHED 12 STICKS AND SOME ROCKS WHEN HE PLAYED OUTSIDE. HOW MANY OBJECTS DID HE FETCH IN ALL? H.  $(R + 5) - 1$
9. SALLY ANSWERED 5 PROBLEMS INCORRECTLY ON HER MATH TEST. IF SHE DIDN'T FINISH THE LAST 2 PROBLEMS, HOW MANY PROBLEMS DID SHE ANSWER CORRECTLY? I.  $2R - 6$
10. FARMER JONES HAS 25 HENS. EACH HEN LAID 6 EGGS, BUT SOME EGGS CRACKED. HOW MANY EGGS DID NOT CRACK? J.  $(25 \times 6) - R$