cut out the cards and match each word problem to the correct algebraic expression. Letters do not necessarily match the words (for example, "f" might not represent the word "food". Paste the expression beside the correct word problem.)

| 1. If Alex feeds his turtle the same <br> amount of food twice a day, how much <br> food will he feed the turtle in a week? | 2. Beth is 6 years younger than twice <br> her brother's age. How old is Beth? |
| :---: | :---: |
| 3. Sue takes 5 more cookies than her <br> friend Jill. If Sue puts 1 cookie back, <br> how many cookies does she have? | 4. Ann ran 7 miles on Monday, 6 miles <br> yesterday, and 8 miles today. If she <br> runs an unknown number of miles <br> tomorrow, how many miles will she <br> have run in all? |
| 5. Pete will drive a car each day he is at <br> the beach. If he drives the same | 6. Eddie earns an hourly wage for <br> delivering pizza. How much will he <br> earn if he delivers pizza for 4 hours? <br> how far will he drive each day? |
| 7. Spot fetched 12 sticks and some rocks <br> when he played outside. How many <br> objects did he fetch in all? | 8. Katie's grandmother baked 5 cookies <br> for Katie and 3 cookies for each of her <br> friends. How many cookies did she <br> bake in all? |
| 9. Sally answered 5 problems incorrectly <br> on her math test. If she didn't finish <br> the last 2 problems, how many | 10. Farmer Jones has 25 hens. Each hen <br> laid 6 eggs, but some eggs cracked. <br> How many eggs did not crack? |


| $r \div 3$ | $2 r-6$ |
| :---: | :---: |
| $4 \times r$ | $(r+5)-1$ |
| $(2 \times r) \times 7$ | $(r-5)-2$ |
| $5+(3 \times r)$ | $(7+6+8)+r$ |
| $12+r$ | $(25 \times 6)-r$ |

