Algebraic Expressions Match-Up.

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".

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| 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? | 2.Beth is 6 years younger than twice her brother's age. How old is Beth? |
| 3.Sue takes 5 more cookies than her friend Jill. If Sue puts 1 cookie back, how many cookies does she have? | 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? |
| 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? | 6. Eddie earns an hourly wage for delivering pizza. How much will he earn if he delivers pizza for 4 hours? |
| 7. Spot fetched 12 sticks and some rocks when he played outside. How many objects did he fetch in all? | 8. Katie's grandmother baked 5 cookies for Katie and 3 cookies for each of her friends. How many cookies did she bake in all? |
| 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? | 10. Farmer Jones has 25 hens. Each hen laid 6 eggs, but some eggs cracked. How many eggs did not crack? |
| r ÷ 3 | 2r – 6 |
| 4 x r | (r + 5) -1 |
| (2 x r) x 7 | (r – 5) – 2 |
| 5 + (3 x r) | (7 + 6 + 8) + r |
| 12 + r | (25 x 6) - r |
| did he fetch in all? 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? r ÷ 3 4 x r (2 x r) x 7 5 + (3 x r) | How many cookies did she bake in all $\frac{1}{3}$ 10. Farmer Jones has 25 hens. Each hen lateggs, but some eggs cracked. How many did not crack? $2r-6$ $(r+5)-1$ $(r-5)-2$ $(7+6+8)+r$ |