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# Fraction Word Problems (Add and Subtract Only) - Matching Worksheet 

Write the letter of the answer that matches the problem. Not that we removed the unit from the choices.

1. Anne ran $2 / 5$ of a mile from the swimming pool to the library and $1 / 5$ of a mile from the library stand back home. How many miles did Anne walk in all?
2. At the town's nursery, 4/12 of the plants for sale are blue flowers and another 6/12 of them are bushes. What fraction of the plants for sale are either blue flowers or bushes?
3. In the morning, Mandy drove to the mall and used $3 / 10$ of a gallon of gas. In the afternoon, she drove to the market and used 6/10 of a gallon of gas. How much gas did Mandy use in all?
4. During a party, Diva ate $2 / 3$ of a handful of snacks, and Alexander ate 1/3 of a handful of chips. How much more did Diva eat?
5. I an is learning to drive, so he practiced driving $1 / 6$ of a mile with his brother and another $2 / 6$ of a mile with his friend. How far did Ian drive in all?
6. Tommy drank $1 / 5$ of a glass of water in the
e. $10 / 12$
d. $4 / 5$
c. $1 / 3$
b. $3 / 6$
a. $1 / 5$

