## Mixed Sums

1. Annie walked her dog $2 \frac{1}{4}$ miles from her house to the dog park and $3 \frac{7}{8}$ miles around the park. Then she walked the same distance home. How many miles did she walk in all?
2. John's full backpack weighs $5 \frac{1}{2}$ pounds, and Tyrone's full backpack weighs $6 \frac{3}{5}$ pounds. What is the total weight of both boys' backpacks?
3. Julie has two extension cords with lengths of $22 \frac{1}{6}$ feet and $26 \frac{3}{4}$ feet. How long a cord can she make by attaching them together?
4. Terry weighed his two cats at the veterinarian's office.

Boots weighed $12 \frac{9}{10}$ pounds, and Tiger weighed
$13 \frac{1}{4}$ pounds. What is the total weight of both cats?
5. David ran $9 \frac{3}{4}$ miles on Saturday and $7 \frac{1}{10}$ miles on Sunday.

How many miles did he run on the weekend?
6. Amanda's library books weigh $4 \frac{3}{8}$ pounds, and her water bottle weighs $1 \frac{7}{16}$ pounds. What is the total weight of her books and water bottle?

