## Solve each problem.

Answers

1) A big box weighed 20 kilograms. A small box weighed 10 kilograms. If you had one big box and five small boxes how much would they weigh all together?
2) Oliver had 25 pieces of candy. Later six of his friends gave him 5 pieces each. How many pieces did he end up with?
3) Janet had a large book that weighed 40 kilograms. She also had six smaller books that weighed 5 kilograms each. How much did they weigh all together?
4) Sarah watched a Youtube video that was 14 minutes long. Then she watched five more videos, each one being 2 minutes long. How much time did she spend watching the videos?
5) Amy had already saved up $\$ 30$. For an allowance she receives $\$ 5$ each week. How much money will she have total after six weeks?
6) A large gym bag had 50 tennis balls in it. There were also five smaller bags with each one having 10 tennis balls in it. How many tennis balls were there total?
7) A gummi worm was 35 calories. A gummi bear was 5 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?
8) A thick book had 100 pages. A thin book had 10 pages. If you read the thick book and five thin books how many pages total would you have read?
9) Nancy bought a new book. She read 80 pages on the first night. Then she read three more nights, reading 10 pages each night. How many pages did she read total?
10) A large container could hold 4 cups of liquid. If you also had two smaller containers that could hold 2 cups each. How many cups total can all the containers hold?

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Answers

1. $\qquad$
2. $\qquad$
3
70
3. 24
4. $\qquad$
5. $\quad 100$
6. 60
7. 150
8. $\qquad$
9. $\qquad$

Solve each problem.
Answers

| 100 | 55 | 110 | 60 | 150 |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 70 | 24 | 70 | 60 |

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1. 
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7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
