|      | Subtraction within 10  | name:          |
|------|--|----------------|
| Solv | e each problem.  | <u>Answers</u> |
| 1)   | There were ten people on the train. After the first stop there were eight people left. How many people got off?                        | 1              |
| 2)   | There were five people on the train. At the next stop three people got off. How many people are there on the train now?                | 2              |
| 3)   | Bianca took four fish out of her fish tank. Now there are four fish in the tank. How many fish were in the tank to start with?         | 4              |
| 4)   | A store had ten sodas. After a sale they had eight left. How many did they sell?   | 5<br>6         |
| 5)   | Robin had seven DS games. After she gave some to her friends she had five left. How many games did she give away?                      | 7<br>8         |
| 6)   | Olivia picked up seven pieces of paper from the floor. If Frank picked up three pieces, how many did they pick up total?               | 9              |
| 7)   | Maria had nine DS games. If she gave six to her friend, how many would she have left?  | 11             |
| 8)   | Cody had nine books. After selling some in a garage sale he had seven left. How many books did he sell?                                | 12.            |
| 9)   | Vanessa had six pencils. If she used three of them, how many would she have left?  |                |
| 10)  | Victor had five dollars saved up. After doing some chores his mother gave him another four dollars. How much money does he have total? |                |
| 11)  | Gwen had six sheets of paper in her desk and four more in her backpack. How many did she have total?                                   |                |
| 12)  | While playing a video game Luke lost two lives. Now he has three lives. How many lives did Luke have at the start?                     |                |

|      | Subtraction within 10                 | Name:                | Answer Key                 |
|------|---------------------------------------|----------------------|----------------------------|
| Solv | e each problem.                       |                      | Answers                    |
| 1)   | 1 1                                   | ke From<br>ge Unknow | n) 12                      |
| 2)   | r r r r r r r r r r r r r r r r r r r | ke From<br>t Unknown | 2. <b>2</b> 3. <b>8</b>    |
| 3)   |                                       | ke From<br>(Unknown) | 4. <b>2</b>                |
| 4)   | j č                                   | ke From<br>ge Unknow | 5. <u>2</u> 6. <u>10</u>   |
| 5)   |                                       | ke From<br>ge Unknow | n) 7. 3<br>8. 2            |
| 6)   |                                       | Add To<br>t Unknown  | ·                          |
| 7)   | $\mathcal{E}$                         | ke From<br>t Unknown | 10. <u>9</u> 11. <u>10</u> |
| 8)   | ;                                     | ke From<br>ge Unknow | n) 12. <u>5</u>            |
| 9)   | , ,                                   | ke From<br>t Unknown | 1)                         |
| 10)  | $\mathcal{E}$                         | Add To<br>t Unknown  | n)                         |
| 11)  | 1 1                                   | Add To<br>t Unknown  | 1)                         |

Take From

(Start Unknown)

12) While playing a video game Luke lost two lives. Now he has three

lives. How many lives did Luke have at the start?