| Name: | Date: |
|--|--|
| 1. The restaurant served 6 bowls of pass main courses were served altogether? | sta and 12 plates of steak. How many |
| | |
| | |
| | |
| 2. In a basket, there are 12 strawberries | s and 5 blueberries. How many fruits are |
| there in the basket in total? | |
| | |

| 3. Emily has 6 buttons and her friend gives her 11 more. How many buttons |
|---|
| does Emily have altogether? |
| |
| |
| |
| |
| 1 Los found 2 smooth stones and then found 10 mars. How many stones did |
| 4. Leo found 2 smooth stones and then found 10 more. How many stones did Leo find in total? |
| |
| |
| |
| |
| |
| 5. A cyclist rode 12 kilometers on the first day and 5 kilometers on the second |
| day. How many kilometers did the cyclist ride in total? |
| |
| |
| |
| |

| 6. A city planted 16 trees in one park and 3 trees in another park. How many |
|--|
| trees did the city plant in total? |
| 7. An airline had 9 passengers on one flight and 10 passengers on another flight. How many passengers flew on the two flights combined? |
| 8. A swimming pool had 11 visitors during the morning session and 5 visitors during the evening session. How many visitors came to the swimming pool throughout the day? |

| 9. On a school bus, there are 9 students and 10 more students get on at the next stop. How many students are on the bus now? |
|--|
| 10. Ben has 5 pieces of candy and he gets 14 more from his friend. How many |
| pieces of candy does Ben have now? |
| |
| |