| eacher/Period:  | Final (  | Grade: / 100  |
|---|--|---|
| Add & Subtra  | act Up to 20 with  | Word Problem  |
| Question 1 (Short Answer) / 10  | Question 2 (Short Answer) / 10   | Question 3 (Short Answer) / 10  |
| If Kelly collects 8 seashells on the<br>beach and she finds 5 more, how<br>many seashells does Kelly have in<br>total?<br>Answer:                   | Ben has 5 beach balls and he buys<br>7 more. How many beach balls<br>does John now have?         | If you have 9 sea stars and you found 5 more on the beach, how much sea stars do you have now?  Answer:           |
|   | Answer:  |   |
| Question 4 (Short Answer)   | Question 5 (Short Answer)  | Question 6 (Short Answer)   |
| Mark spotted 10 dolphins early in<br>the morning. Later the same day,<br>he spotted 5 more. How many<br>dolphins did Mark spot in total?<br>Answer: | On a beach, there are 4 purple crabs and 2 red crabs. How many crabs are there in total?         | Lisa picked up 14 seashells but<br>then she lost 5 of them. How many<br>seashells does Lisa have left?<br>Answer: |
|   | Answer:  |   |
| Question 7 (Short Answer)<br>/ 10   | Question 8 (Short Answer)  | Question 9 (Short Answer)   |
| There were 18 birds on the beach,<br>but 10 birds flew away. How many<br>birds are still on the beach?<br>Answer:                                   | If a bucket contains 17 clams and 6 are taken out, how many clams remain in the bucket?  Answer: | A boat has 20 passengers and 15 get off the boat to swim. How many passengers remain on the boat?  Answer:        |

| Question 10 (Short Answer) | Question |
|----------------------------|----------|
| /10                        | /        |
|                            |          |

Christopher caught 15 fish, but 8 swam out of the net. How many fish does Christopher have? Answer:

## Answer Key for Add & Subtract Up to 20 with Word Problems



2: 12

3: 14

4: 15

5: 6

6:9

7:8

8: 11

9:5

10:7