

Red

2917

- 1 What is the value of 2? **Thousand**
- 2 How many hundreds are there in this number? **9**
- 3 What is the value of 7? **One**
- 4 How many thousands are there in this number? **2**
- 5 What is the value of 1? **Ten**

7819

1. What is the value of 9? **One**
2. What is the value of 7? **Thousand**
3. How many hundreds are there in this number? **8**
4. Subtract 10 from the number, what is the number now? **7809**
5. Add 100 to the number, what is the number now? **7919**

Yellow

8742

1. What is the value of 8? **Thousand**
2. What is the value of 7? **Hundred**
3. How many hundreds are there in this number? **7**
4. Subtract 100 from the number, what is the number now? **8642**
5. Add 10 to the number, what is the number now? **8752**

53284

- 1 What is the value of 8? **Ten**
- 2 How many thousands are there in this number? **3**
- 3 Subtract 1000 from the number, what is the number now? **52284**
- 4 What is the value of 5? **Ten Thousand**
- 5 Add 10000 to the number, what is the number now? **63284**

Green

76532

- 1 What is the value of 6? **Thousand**
- 2 How many hundreds are there in this number? **5**
- 3 Subtract 10000 from the number, what is the number now? **66532**
- 4 What is the value of 7? **Ten Thousand**
- 5 Add 100 to the number, what is the number now? **76632**

986234

1. What is the value of 8? **Ten Thousand**
2. How many hundreds are there in this number? **2**
3. Add 1000, what is the number now? **987234**
4. Subtract 10000, what is the number now? **976234**
5. What is the value of 9? **Hundred thousand**