

Study Link  
2-1**Place Value as 10 Times**

Big Cube = 1,000

Flat = 100

Long = 10

Cube = 1

1. **Three hundred** represents \_\_\_\_\_ longs \_\_\_\_\_ cubes
2. **Two thousand** represents \_\_\_\_\_ flats \_\_\_\_\_ longs \_\_\_\_\_ cubes
3. **Nine hundred** represents \_\_\_\_\_ longs \_\_\_\_\_ cubes
4. **Seven thousand** represents \_\_\_\_\_ flats \_\_\_\_\_ longs \_\_\_\_\_ cubes
5. **Sixty thousand** represents \_\_\_\_\_ big cubes \_\_\_\_\_ longs \_\_\_\_\_ flats \_\_\_\_\_ cubes
6. **Eight thousand** represents \_\_\_\_\_ flats \_\_\_\_\_ longs \_\_\_\_\_ cubes
7. **Forty** represents \_\_\_\_\_ cubes
8. **Ten thousand** represents \_\_\_\_\_ big cubes \_\_\_\_\_ longs \_\_\_\_\_ cubes
9. **Six hundred** represents \_\_\_\_\_ flats \_\_\_\_\_ cubes
10. **Ninety** represents \_\_\_\_\_ cubes
11. **Thirty thousand** represents \_\_\_\_\_ big cubes \_\_\_\_\_ longs \_\_\_\_\_ cubes
12. **Seven hundred** represents \_\_\_\_\_ longs \_\_\_\_\_ cubes