

Percentage Change

Calculate the percentage change:

1. Original value: £100
New value: £36
2. Original value: £200
New value: £36
3. Original value: £200
New value: £18
4. Original value: £200
New value: £180
5. Original value: £180
New value: £200
6. Original value: £220
New value: £200
7. Original value: £220
New value: £400
8. Original value: £220
New value: £800
9. Original value: £880
New value: £800
10. Original value: £880
New value: £220
11. Original value: £88
New value: £220
12. Original value: £88
New value: £22

Percentage Change

Calculate the percentage change:

1. Original value: £100
New value: £36
2. Original value: £200
New value: £36
3. Original value: £200
New value: £18
4. Original value: £200
New value: £180
5. Original value: £180
New value: £200
6. Original value: £220
New value: £200
7. Original value: £220
New value: £400
8. Original value: £220
New value: £800
9. Original value: £880
New value: £800
10. Original value: £880
New value: £220
11. Original value: £88
New value: £220
12. Original value: £88
New value: £22

Percentage Change: ANSWERS

- | | |
|----------|------------|
| 1. 64% | 7. 81.81% |
| 2. 82% | 8. 263.63% |
| 3. 91% | 9. 9.09% |
| 4. 18% | 10. 75% |
| 5. 11.1% | 11. 150% |
| 6. 9.09% | 12. 75% |

Percentage Change: ANSWERS

- | | |
|----------|------------|
| 1. 64% | 7. 81.81% |
| 2. 82% | 8. 263.63% |
| 3. 91% | 9. 9.09% |
| 4. 18% | 10. 75% |
| 5. 11.1% | 11. 150% |
| 6. 9.09% | 12. 75% |