**Percentage Change**

Calculate the percentage change:

1. Original value: £100

New value: £36

1. Original value: £200

New value: £36

1. Original value: £200

New value: £18

1. Original value: £200

New value: £180

1. Original value: £180

New value: £200

1. Original value: £220

New value: £200

1. Original value: £220

New value: £400

1. Original value: £220

New value: £800

1. Original value: £880

New value: £800

1. Original value: £880

New value: £220

1. Original value: £88

New value: £220

1. Original value: £88

New value: £22

**Percentage Change**

Calculate the percentage change:

1. Original value: £100

New value: £36

1. Original value: £200

New value: £36

1. Original value: £200

New value: £18

1. Original value: £200

New value: £180

1. Original value: £180

New value: £200

1. Original value: £220

New value: £200

1. Original value: £220

New value: £400

1. Original value: £220

New value: £800

1. Original value: £880

New value: £800

1. Original value: £880

New value: £220

1. Original value: £88

New value: £220

1. Original value: £88

New value: £22

**Percentage Change: ANSWERS**

1. $64\%$

2. $82\%$

3. $91\%$

4. $18\%$

5. $11.1\%$

6. $9.09\%$

7. $81.81\%$

8.$ 263.63\%$

9. $9.09\%$

10. $75\%$

11. $150\%$

12. $75\%$

**Percentage Change: ANSWERS**

1. $64\%$

2. $82\%$

3. $91\%$

4. $18\%$

5. $11.1\%$

6. $9.09\%$

7. $81.81\%$

8.$ 263.63\%$

9. $9.09\%$

10. $75\%$

11. $150\%$

12. $75\%$