

Percentage Increase & Decrease

1. To **FIND** 50% you can multiply by _____
2. To **FIND** 25% you can multiply by _____
3. To **FIND** 12%, you can multiply by _____
4. To **INCREASE** by 50%, you can multiply by _____
5. To **INCREASE** by 90% you can multiply by _____
6. To **INCREASE** by 5%, you can multiply by _____
7. To **INCREASE** by 12%, you can multiply by _____
8. When you **DECREASE** by 20%, _____ % remains.
9. When you **DECREASE** by 10%, _____ % remains.
10. When you **DECREASE** by 25%, _____ % remains.
11. When you **DECREASE** by 18%, _____ % remains
12. **DECREASING** by 20% is the same as finding 80%, so you can multiply by _____
13. **DECREASING** by 40% is the same as finding _____ %, so you can multiply by _____
14. **DECREASING** by 5% is the same as finding _____ %, so you can multiply by _____
15. Is a **DISCOUNT** percentage increase or decrease? _____
16. Is a **MARK UP** percentage increase or decrease? _____

