|  |  |  |  |
| --- | --- | --- | --- |
| **Percentages with a Calculator** | | | |
| Calculate of | The price of a car increases by . If its original price was , what is its new price? | A toy which costs is reduced by in a sale. What is its sale price? | The price of a coat increases from to . Calculate the percentage change. |
| Convert to a decimal: | Find the multiplier for 13% increase: | Find the multiplier for 22% decrease: | Find the actual change:    Calculate change original value |
| Calculate of | The price of a TV increases by . If its original price was , what is its new price? | A phone which costs is reduced by in a sale. What is its sale price? | The price of a book increases from to . Calculate the percentage change. |
|  |  |  |  |
| Calculate of | The price of a watch increases by . If its original price was , what is its new price? | A bike which costs is reduced by in a sale. What is its sale price? | The price of a dress decreases from to . Calculate the percentage change. |
|  |  |  |  |
| Calculate of | The price of a meal increases by . If its original price was , what is its new price? | A plant which costs is reduced by in a sale. What is its sale price? | The price of a laptop decreases from to . Calculate the percentage change. |
|  |  |  |  |