| (max movixum 1 sn | 2 flol abod |  |
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 OOI Һq Ћךd!̣ךnu For equivalent percentages you do not know, look for patterns, use doubling and halving or divide the numerator by the denominator and In all cases round decimals to an appropriate number of decimal places. Look for any patterns or repeating (recurring) digits. Aim: To know and calculate the percentages equivalent to common fractions.
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| \% 56 | \%o6 | os, | \%od | \%s |  | \% | \%s9 | \%09 | \%s5 | \%os | \%,55 | \%on | \%os8 |  | оя | ssz | \%oz | \%st |  | ot | \% \% 5 | \%s |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{02}{6 \tau}$ | $\frac{0 \tau}{6}$ | $\frac{02}{L T}$ | $\frac{5}{7}$ | $\frac{\square}{\varepsilon}$ |  | $\frac{1}{4}$ | $\frac{02}{\varepsilon \tau}$ | $\frac{s}{\varepsilon}$ | $\frac{02}{\tau \tau}$ | $\frac{2}{1}$ | $\frac{02}{6}$ | $\frac{5}{2}$ | $\frac{02}{L}$ |  | $\frac{\text { oI }}{\varepsilon}$ | $\frac{\square}{1}$ | $\frac{5}{5}$ | $\frac{02}{\varepsilon}$ | $\frac{0}{1}$ | I | $\frac{02}{1}$ | $\frac{0 z}{\text { I }}$ |




| \％68＇88 | \％8L＇LL | \％ $29 \times 99$ | \％ $95 \times 5$ | \％サザサワ | \％દદ＇દદ | \％てでてZ | \％Ll＇Ll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{6}{8}$ | $\frac{6}{2}$ | $\frac{\varepsilon}{乙}$ | $\frac{6}{5}$ | $\frac{6}{7}$ | $\frac{\varepsilon}{\tau}$ | $\frac{6}{2}$ | $\frac{6}{7}$ |



| \％ $29 \cdot 16$ | \％${ }^{\text {c }}$＇$\varepsilon 8$ | \％SL | \％L9＇99 | \％ع¢ 89 | \％0S | \％ $29 \times 1$ ¢ | \％عદ＇$\varepsilon \varepsilon$ | \％sZ | \％L9 ${ }^{\circ} 9$ | \％ ¢ $^{\prime}$＇ 8 |
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| $\frac{2 L}{T L}$ | $\frac{9}{5}$ | $\frac{7}{\varepsilon}$ | $\frac{\varepsilon}{z}$ | $\frac{2 L}{L}$ | $\frac{2}{2}$ | $\frac{2 T}{S}$ | $\frac{\varepsilon}{\tau}$ | $\frac{7}{7}$ | $\frac{9}{7}$ | $\frac{\text { ZI }}{I}$ |


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