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| **Crack the Code** | **Percentage Change** |

Calculate all of your percentages to 1 decimal place.

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| **A** | The number of pupils in a class increases from 28 to 32. Find the percentage change in the number of pupils. | **B** | Bill buys £425 of shares. One year later they are worth £453. Find Bill’s percentage profit. |
| **C** | Mercy buys a TV for £55, refurbishes it and sells it for £72. Calculate her percentage profit. | **D** | A fridge that is bought for £180 gets damaged and has to be sold for £145. What is the percentage loss? |
| **E** | Over a four week period a puppy increases in weight from 2.4 kg to 3.1 kg. Calculate the percentage increase. | **F** | Talia reduces her working hours from 35 hours per week to 30 hours per week. What percentage decrease is this? |
| **G** | Lily’s height increases from 135 cm to 138 cm. What is the percentage change in her height? | **H** | The number of ants in a colony decrease from 550 to 490. Calculate the percentage change? |
| **I** | A company buys reams of A4 paper for £1.28 and sells them for £3.99. What is their percentage profit? | **J** | An antique dealer buys a painting for £800, but finds it is fake and has to sell it for £50. What is his percentage loss? |
| **K** | A lawn is 4 m by 5 m. A gardener increases the length and width of the lawn both by 1 m. What is the percentage increase in the area of the lawn? | **L** | A cube measures 5 cm by 5 cm by 5 cm. If its length, width and height are all increase by 10%, calculate the percentage increase in the volume of the cube. |
| To get the three-digit code, add all your answers together and round to the nearest integer. | | | |