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| **Number Revision** | | | | **2** |
| **(a)** | **(b)** | **(c)** | **(d)** | |
| Seven cakes cost . Work out how much it would cost to buy 11 cakes. | Calculate of | Order these decimals, smallest first: | Imaan and Bella share some money in the ratio . If Bella receives , how much does Imaan receive? | |
| **(e)** | **(f)** | **(g)** |
| Write as a fraction in its simplest form. | Work out  Give your answer as a decimal. | Write as a product of its prime factors. |
| **(h)** | **(i)** | **(j)** | **(k)** | |
| A pair of trainers costs . How much would this be in dollars ($)? | Write as a percentage of . Give your answer to 1 decimal place. | Work out the number that is halfway between and | Kammy has sweets. He gives of his sweets to Joe and of his sweets to Daniel. He gives sweets to Ewan. What fraction of the sweets does Kammy have left for himself? Give your answer in its simplest form. | |
| **(l)** | **(m)** | **(n)** |
| A film starts at and lasts for hours minutes. What time does the film finish? | Round to 1 significant figure | Add brackets to make the sum correct: |