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| **Number Revision**  | **2** |
| **(a)** | **(b)** | **(c)** | **(d)** |
| Seven cakes cost $£3.08$. Work out how much it would cost to buy 11 cakes. | Calculate $\frac{5}{6}$ of $54$ | Order these decimals, smallest first:$$0.505 0.55 0.05 0.5 5.05$$ | Imaan and Bella share some money in the ratio $5 : 3$. If Bella receives $\$75$, how much does Imaan receive?  |
| **(e)** | **(f)** | **(g)** |
| Write $0.16$ as a fraction in its simplest form. | Work out $\frac{2.1}{6}+\frac{\sqrt{8.3}}{2.1-0.9}$Give your answer as a decimal. | Write $70 $as a product of its prime factors. |
| **(h)** | **(i)** | **(j)** | **(k)** |
| $$£1=\$1.17$$A pair of trainers costs $£65$. How much would this be in dollars ($)? | Write $54$ as a percentage of $82$. Give your answer to 1 decimal place. | Work out the number that is halfway between $\frac{1}{4}$ and $0.55$ | Kammy has $80$ sweets. He gives $\frac{1}{5}$ of his sweets to Joe and $35\%$ of his sweets to Daniel. He gives $12$ 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 $10.35$ and lasts for $2$ hours $34$ minutes. What time does the film finish? | Round $43.7$ to 1 significant figure | Add brackets to make the sum correct:$$6+5×7-2=31$$ |