| Class: Primary $2 \quad$ Numeracy and Maths |  |  |
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| Task 1 | Task 2 | Task 3 |
| We are learning to find a fifth of a shape. <br> A fifth is when you split something into 5 equal parts- <br> Design an Easter Egg Box split it into fifths. Add a different design to each fraction of your Easter egg Box. <br> Can you draw/ or make an Easter Egg spilt into fifths also. Would this be tricky? Dicsuss why this might be trickier than dividing up a pizza. | We are learning to find a fifth of a number. <br> Dry and solve these sums in your jotter. Remember when you finding a fraction of a number you are using your dividing skills. <br> Spicy: <br> $1 / 5$ of $10=$ <br> $1 / 5$ of $20=$ <br> $1 / 5$ of $15=$ <br> $1 / 5$ of $25=$ <br> $1 / 5$ of $5=$ <br> Hot: <br> $1 / 5$ of $30=$ <br> $1 / 5$ of $40=$ <br> $1 / 5$ of $35=$ <br> $1 / 5$ of $50=$ <br> $1 / 5$ of $45=$ | Practice skips counting in 5s. <br> Discussion point: <br> What do you notice about counting in 5 s , dividing by 5 and finding a fifth of a number? |

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