| Class: Primary $2 \quad$ Numeracy and Maths |  |  |
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| Task 1 | Task 2 | Task 3 |
| We are learning to find an eighth. <br> An eighth can be written as $1 / 8$. This means something has been split into 8 parts. <br> Create a poster to show an eighth in 5 or more different ways. E.g. <br> An eighth of different shapes An eighth of a number. | We are learning to find an eighth. <br> Draw 3 rectangles. Split each rectangle into a different fractions: <br> - $1 / 2$ <br> - $2 / 4$ <br> - 4/8 <br> What do you notice about these fractions? Are they the same or different? <br> These are called equivalent fractions. Watch: <br> Can you come up with any other examples of equivalent fractions? | Login into study ladder. Passwords are in your home learning pack/ jotter. <br> Work through your set tasks that have been set by your class teacher. |



