| Class: Primary 2 Numeracy and Maths |  |  |
| :---: | :---: | :---: |
| Task $1 \times$ Task 2 | Task 3 |  |
| We are learning to find half and quarters and thirds of a number. <br> Try and solve these problems. Choose from the mild, spicy or hot list below. Remember to challenge yourself (:) <br> Mild: <br> $1 / 2$ of $12=$ <br> $1 / 2$ of $20=$ <br> $1 / 2$ of $14=$ <br> $1 / 2$ of $22=$ <br> $1 / 2$ of $18=$ <br> $1 / 4$ of $16=$ <br> $1 / 4$ of $8=$ <br> $1 / 4$ of $20=$ <br> Spicy: <br> $1 / 2$ of $30=$ <br> $1 / 2$ of $26=$ <br> $1 / 2$ of $32=$ <br> $1 / 4$ of $24=$ <br> $1 / 4$ of $28=$ <br> $1 / 4$ of $36=$ | We are learning to find fractions of a shape. <br> Watch video to remind yourself how to find a fraction: https://central.espresso.co.uk/espresso/prim ary uk/subject/module/video/item496982/ grade2/module496978/index.html?source= search-all-all-all-all\&sourcekeywords=fractions <br> On a piece of paper draw 6 big circles or squares. <br> Find these fractions in your shape: <br> - $1 / 4$ <br> - $1 / 2$ <br> - $3 / 4$ <br> - $1 / 5$ <br> - $2 / 5$ <br> - 3/8 | For further practice on finding and ordering fractions have a go at these different games: <br> https://central.espresso.co.uk/espresso/primary u k/subject/module/activity/item331526/grade1/m odule883167/index.html <br> https://central.espresso.co.uk/espresso/primary u k/subject/module/activity/item347127/grade1/m odule883167/index.html <br> Login details <br> Username: <br> Password: |

Windyknowe Home Learning Tasks
Date issued: Monday $23^{\text {rd }}$ of March 2020
$1 / 3$ of $15=$
$1 / 3$ of $21=$
$1 / 3$ of $18=$
$1 / 3$ of $30=$
Hot:
$1 / 2$ of $50=$
$1 / 2$ of $48=$
$1 / 2$ of $46=$
$1 / 4$ of $40=$
$1 / 4$ of $52=$
$1 / 4$ of $32=$
$1 / 3$ of $33=$
$1 / 3$ of $27=$
$1 / 3$ of $24=$
Tip: Remember to use a fraction you need to use
your dividing strategies. Children can draw pictures
to help them or use different items from around the
house.

Discussion:

- Which of these fractions in the biggest?
- Are any of the fractions the same? These are called equivalent fractions.


