| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Hit the Button - https://www.topmar | s.co.uk/maths-games/hit-the-but | ton - Select the 'times tables butto | Select any game using either the | $5,10,3$ or 4 times tables. |
| Play on Times Table Rock Stars <br> Go to the website and log on using your username and password |  |  |  |  |
| Fractions <br> $1 / 2=$ half = two equal parts <br> $1 / 4=$ quarter $=4$ equal parts <br> $1 / 3=$ third $=3$ equal parts <br> Can you make (out of paper) or draw your own 'fraction pizzas'? <br> Example: <br> Pizza 1: cut into $1 / 2$ with a different topping on each half. <br> Pizza 2: cut into quarters with a different topping on each quarter. <br> Pizza 3: cut into thirds with a different topping on each third. | Fractions <br> A fraction tidy up! <br> Can you collect some items from around your house and share them... <br> Can you find half of them by sharing between 2 people? <br> Can you find a quarter by sharing them between 4 people? <br> Can you find a third by sharing them between 3 people? <br> How many objects does each person get each time? | Fractions <br> My Fraction Friend <br> Can you make or draw a fraction friend? <br> Example: <br> Your Fraction Friend needs to either be cut into half, quarter of thirds. Remember each part of your friend must be equal (the same) | Fractions <br> Fraction Wall <br> Here is a Fraction Wall, where each block shows a fraction. The first block = a whole. <br> Fraction Wall <br> Have a go at making or drawing your own fraction wall. <br> Talk to an adult about which fractions are equal to one another and which are bigger or smaller. <br> Example: $1 / 2$ is bigger than $1 / 3$. | Fractions <br> Fraction Foods <br> Can you find any food in your house which, with help, you can cut up into the fractions we know ( $1 / 2,1 / 4$ or $1 / 3$ ). If not, can you draw the food? <br> Remember all the parts must be equal. |

