## Kandinsky Class Home Learning Grid: Autumn B



For full details visit
ttrockstars.com/page/mathsweekengland2019

## Learning Intention: Mathletics Task

Your task is to complete at least 4 of the games and the test from:

Add and Subtract Mental
Please write in your book the DATE and LI so I can check your scones online.

## Learning Intention: Mathletics Task <br> Your task is to complete at least 4 of the games and the test from: <br> Add and Subtract Written

Please write in your book the DATE and LI so I can check your scores online.

## How big is our Solar System?

## Year $4 / 5$ Expectation

Each week the children will be expected to: Learn and practise the current spelling rule.
Read every night (at least 15 ming)
Complete one homework task (to the same standard of work produced in school)
Practise and learn times tables (up to $12 x$ ).

Please write the learning intention and date at the top of the page, so that I can see which task you have completed.

## Parents' role:

Please could you:
Sign the homework each week on completion.
Let us know if they struggled with any of the tasks.
Indicate if they spent the time on the task, but couldn't complete it. Let us know if there is a genuine reason why the homework was not completed.
Support and encourage, but avoid 'doing' the homework for them!

## Internet Access

The children can use the laptops at school any break time, if they are having problems gaining access to the internet at home.

Learning Intention: SPAG.com task. WNW. spag.com (log in details are in your Reading Record.)

Complete 'Parenthesis and Commas'.
Please write in your book the DATE and LI so I can check your scones online.

Learning Intention: to create a timeline about space exploration.

When did space exploration begin? Before travelling into space itself, how did we find out about the solar system?
What did we use to learn about our solar system?
When did we actually start travelling into space?

Complete some research and present your findings on a timeline, detailing how space exploration has evolved and changed over the years.

## Learning Intention: to present scientific

 data.How far away are each of the 8 planets from the sun?

Present this information as a bar chart. Remember to use titles (for $x$ and $y$ axis/ main bar chart).

