

Picasso Class Home Learning Grid: Spring A - 2020

Learning Intention: To storyboard an Old Testament Bible Story.

Following on from your fantastic storyboards of 'The Transfiguration of Jesus' last half term, your task is to choose a bible story from the Old Testament and storyboard it.

Example:



Please sign out a school Bible on our Picasso Reading Book list if you do not have access to one at home.

Learning Intention: Science - 'Light' Quiz

This task needs to be the last one to be completed as it is a quiz based on this half terms science learning.

I will hand the quiz out on Wednesday 5th February 2020.

Our vision and values - for further information, see additional letter send home from Mrs Matthews.

Together, with God's help and with the help of others, we learn for life, achieve our best and grow in faith.

Year 6 Expectations

Each week the children will be expected to:

- Learn and practise the current spelling rule.
- Read every night (at least 20 mins)
- Complete one home learning task (to the **same standard of work produced in school**)
- Practise and learn times tables (up to 12x) and number bonds to 1 (numbers up to 3 decimal places: e.g. 0.497 + 0.503).

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 home learning each week on completion.
- Let me know if your child struggled with any of the tasks.
- Indicate if they spent the time on the task, but couldn't complete it.
- Let me know if there is a genuine reason why the home learning was not completed.
- Support and encourage, but avoid 'doing' the home learning 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: Mathematics

Your task is to complete the following assigned activities in the section **Fractions**

- Compare Fractions 2
- Equivalent Fractions on a Number Line
- Fractions to Decimals
- Simplifying Fractions

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

Learning Intention: Problem Solving
Eight Hidden Squares

On the graph paper provided there are 28 marked points. These points all mark the vertices (corners) of eight hidden squares. Each of the 4 red points is a vertex shared by two squares.

The other 24 points are each a vertex of just one square.

All of the squares share just one vertex with another square.

All the squares are different sizes.

There are no marked points on the sides of any square, only at the vertices.

Your task is to find the eight hidden squares.

Learning Intention: SPAG.com

Your task is to complete the following assigned activity.

Date Assigned

[KS2 SATs Grammar Test \(A\)](#)

03 Jan 2020

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