

Year 4 Home Learning Menu - Summer 2022

Find out information about the person whose name represents your house at PHJS.

Create a poster or a model to show the water cycle process.

Design and create your own Viking shield.

Research longships and annotate a picture of one with its different parts and uses.

Imagine you are an Anglo-Saxon, seeing Vikings sailing towards your village. Write a diary entry using emotive language.

Create a fact-file for King Alfred the Great.

Produce a game for your classmates which will help them to learn their 7 or 8 times tables.

Create a 'knowledge poster' of all the things you have learned about a maths topic.

Create a set of word problems for the class to solve. They must all include at least one of the four main operations
(- + x ÷)

Create a timetable for a week at school. How will you manage the time for each subject?

Design a warm up activity for P.E.

Draw an aerial map or 'bird's eye view' of the area around the road in which you live.

Write a verse for the song 'Lean On Me'. Think about relationships and what people could do for one another.

Design a Google Classroom science quiz on States of Matter.

Instructions

Each week choose one different task from the lists above. Tick off each task as you do it and write the date. You will also need to read every day at home and fill in your planner. Don't forget to learn your spellings and times tables/division facts too!

Year 4 Home Learning Menu - Summer 2022

1. Find out information about the person whose name represents your house at PHJS.

2. Create a poster or a model to show the water cycle process.

3. Design and create your own Viking shield.

4. Research longships and annotate a picture of one with its different parts and uses.

5. Imagine you are an Anglo-Saxon, seeing Vikings sailing towards your village. Write a diary entry using emotive language.

6. Create a fact-file for King Alfred the Great.

7. Produce a game for your classmates which will help them to learn their 7 or 8 times tables.

8. Create a 'knowledge poster' of all the things you have learned about a maths topic.

9. Create a set of word problems for the class to solve. They must all include at least one of the four main operations
(- + x ÷)

10. Create a timetable for a week at school. How will you manage the time for each subject?

11. Design a warm up activity for P.E.

12. Draw an aerial map or 'bird's eye view' of the area around the road in which you live.

13. Write a verse for the song 'Lean On Me'. Think about relationships and what people could do for one another.

14. Design a Google Classroom science quiz on States of Matter.

Instructions

Each week choose one different task from the lists above. Tick off each task as you do it and write the date. You will also need to read every day at home and fill in your planner. Don't forget to learn your spellings and times tables/division facts too! Spelling Test is on

THURSDAY!

Year 4 Home Learning Menu - Summer 2022

1. Find out information about the person whose name represents your house at PHJS.

2. Create a poster or a model to show the water cycle process.

3. Design and create your own Viking shield.

4. Research longships and annotate a picture of one with its different parts and uses.

5. Imagine you are an Anglo-Saxon, seeing Vikings sailing towards your village. Write a diary entry using emotive language.

6. Create a fact-file for King Alfred the Great.

7. Produce a game for your classmates which will help them to learn their 7 or 8 times tables.

8. Create a 'knowledge poster' of all the things you have learned about a maths topic.

9. Create a set of word problems for the class to solve. They must all include at least one of the four main operations
(- + x ÷)

10. Create a timetable for a week at school. How will you manage the time for each subject?

11. Design a warm up activity for P.E.

12. Draw an aerial map or 'bird's eye view' of the area around the road in which you live.

13. Write a verse for the song 'Lean On Me'. Think about relationships and what people could do for one another.

14. Design a Google Classroom science quiz on States of Matter.

Instructions

Each week choose one different task from the lists above. Tick off each task as you do it and write the date. You will also need to read every day at home and fill in your planner. Don't forget to learn your spellings and times tables/division facts too! Spelling Test is on

THURSDAY!