## learn your fimes tables.

Jonkus and practise your weekly spelling words and Accelerated Reader book, complete your Reading Don't Jorget to read your Home School Reader or



another country? Can you find out Do you know anyone who lives in

make an information leaflet about Research three types of transport and

forget to include travel information.

transport they use? What to export the modes

ar inaginary Journey? Can you write a funny poem about

a place you would like to visit? Don't Can you create a holiday brochure for

Knowledge Tasks:



three pieces of Home Learning from the passport. remember that you should try to complete at least returned by Monday 10th July 2017 Please Year 2 Home Learning is due to be completed and

explain one of them? Kussia? Can you create a diagram to What modes of transport are unique to

fact file or presentation. involved in the space race? Create a

How were the Russians

Research our host county: RUSSIA

friends house. from your house to a family or Make a map that shows a journey

unique or special? transport? What makes your vehicle Can you make a model of a mode of

Skills lasks:

## **Home Learning at Grazebrook**

At the beginning of each half term, class teachers set the 'Home Learning Passport' activities for English and IPC. You should choose to complete at least one of the activities from each of the two areas but you can choose to do more. These can be completed in your purple book or, if they are a model or project, they can be completed separately. These pieces can be handed to the teacher any time before the date given inside the booklet. Each Friday, class teachers will give Mathematics home learning in your book. This will reflect on the work you have been completing in class. This should be completed in your purple book and returned for marking by Wednesday of the following week.

**Grazebrook Primary School** New Wave Federation

new wave *federation* 

## **Grazebrook Primary School**

**Home Learning Passport** 

Year 2

Summer 2

2016/17

federation

