

#### Year 4



#### **HOMEWORK – DUE BY WEDNESDAY 22nd November**

St Paul's Class: Mr Ocansey

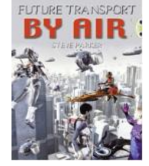
St Therese's Class: Mrs McFeat

#### Key dates and events:

Thank you for all the parents from St Therese and St Paul who helped the classes with the activities and staying safe during our trip to the British Museum. The children had a fantastic time and learned a lot of new facts about the topic in their groups. Thank you again for volunteering your help. It is much appreciated.

The photos of the trip can be found on the main page for year 4 on G-Drive.

READING: Our new book in BUGCLIB is FUTURE TRANSPORT BY AIR:. Please read Chapters 1-14 and answer bug questions.



Your child is able to change their book whenever they have finished reading it. Please make a note of the date, book title, pages read and comment briefly on how well they have read to you. You could note how fluent their reading was, if they are enjoying it and any words you have helped them read or understand. Your child should be reading at least 20 MINS PER DAY

Week 9	SPELLING: Please see the Headstart spelling sheet your child
subway	has been given. Please ensure your child makes the time to practise these with your child in preparation for the weekly test on Friday.  Sparrows: pupil, gerbil, fly, fry, flies, parties, fries, hold, every, everybody
intercity	
anticlockwise	
autograph	
information	In PINK BOOKS, please write five golden sentences  (with conjunctions, different sentence starters etc)  with any five words of your choice from this list.  Sparrows to write 6 sentences using 3 words from each list.
admiration	
subdivide	
antihero	
favourite	
guard	

### **Activity Sheet**

Term 1 Set 3 Week 9

ame .....

Prefixes can change the meaning of the base word.

Add **sub-** to my words.



.....way

.....marine

.....heading

.....merge

.....divide

Add **anti-** to my words.



.....clockwise

....septic

.....social

.....freeze

.....hero

Add **inter**- to my words.



...city

.....act

.....national

.....change

....related

Add **auto**- to my words.



.....graph

.....biography

.....mobile

.....matic

.....pilot



# **Repeat** Questions

Step 2

## Division Column Methods

I can solve a 2d ÷ 1d (using x 2,3,4,5) No remainders inside the answer

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**1** 48 ÷ 4

<sup>2</sup> 63 ÷ 3

<sup>3</sup> 15 ÷ 5

<sup>4</sup> 60 ÷ 4

<sup>5</sup> 90 ÷ 5

**6** 33 ÷ 3

<sup>7</sup> 56 ÷ 2

<sup>8</sup> 35 ÷ 5

9 45 ÷ 3

<sup>10</sup> 60 ÷ 5

# An example of a weekly Learnits test. How many can you score out of 26? 5 seconds per question!

