



**Bankside Primary School
and Children's Centre**
Putting down strong roots for success

Spring Term Curriculum Letter Green Base

Happy New Year! We hope that our families enjoyed the winter break and are looking forward to the Spring Term at Bankside! This curriculum letter provides parents/carers with an overview of your child's learning throughout the Spring Term. If you have any questions or queries then please do not hesitate to ask your child's class teacher, a member of staff on the school gates or alternatively contact the school office. ***Please note that half-term is Monday 12th February - Friday 16th February 2024. There is an INSET day on Monday 19th February 2024, pupils will return to school after half-term on Tuesday 20th February 2024.***

PE Days for Green Base

Children in Phase 2 need to wear their PE kit to school on the following days:

<u>Class</u>	<u>PE Days</u>
<u>Green 1</u>	Monday and Wednesday
<u>Green 2</u>	Wednesday and Thursday
<u>Green 3</u>	Monday and Wednesday

Reading at Home

Please encourage your child to read at home as much as they can. They need to complete their reading log to record their home reading, this will be checked by their class teacher. We will have our library time on a Friday:

Green Base Key Dates Spring Term 1

Friday 9th February - 8.45am - 9.15pm Reading cafe in the classrooms

Green Base Curriculum Content Spring Term 2

Thursday 29th February - Green 1 and 2 trip to Leeds City Museum and Ancient Egypt workshop

Friday 1st March - Green 3 trip to Leeds City Museum and Ancient Egypt workshop

Curriculum Subject	Key Content
English	<ul style="list-style-type: none"> ● Letter writing ● Conjunctions ● Using the present tense ● Looking at the features of a non fiction book
Maths	<ul style="list-style-type: none"> ● Multiplying 2 digit numbers by 1 digit numbers ● Dividing 2 digit numbers by 1 digit numbers ● 2,3,4,5,8,10 times tables ● Measuring in mm/cm/m ● Perimeter of shapes ● Investigation and group work lessons
Geography	<ul style="list-style-type: none"> ● Rivers ● Features of rivers ● Water cycle ● Uses of rivers ● Pollution
Science	<ul style="list-style-type: none"> ● Plants ● How do plants collect water? ● Structure of plants
PE	<ul style="list-style-type: none"> ● Balancing and reaction times
PSHE	<ul style="list-style-type: none"> ● How to be a good friend ● How to settle disagreements
Art/DT	<ul style="list-style-type: none"> ● Bridge building and how to strengthen structures

Best wishes,

Green Base