



Reception Homework-Week Beginning 22.03.21

Homework will be sent out on a Monday and due by the following Monday. We will be sending out 5 tasks for your child to complete at home, these will be a mix of Literacy and Mathematics.

Please email us any homework or if you have any questions: gis.reception@schools.sunderland.gov.uk

Number formation mantras - <http://www.communication4all.co.uk/Numeracy/Number%20Formation%20Rhyme%20Cards.pdf>

Phonics/Reading	Literacy	Writing/Fine Motor Skills	Mathematics	Mathematics
<p>We have subscribed to the new Oxford Owl paid reading ebook collection. Please go to www.oxfordowl.co.uk Click on 'Oxford Owl for School' then select 'Log in'. Select 'Students' and in 'Class or student username' type gisreception and the password gisreception (All lower-case letters) Select 'Oxford Owl eBook Library' and then type 'Big Bad Bug' in the eBook Library search.</p>  <p>Please get your child to read the repeated language sentences in this book to you and use their phonics skills to sound out unknown words.</p>	<p>Purple Mash Design a Bug Task</p> <p>Can you design a big bad bug like Dad did in the story? Can you write a simple sentence about the bug? E.g. '(Child's name) had a bug.' or 'It is a'</p>	<p>Rainbow Full Name - Using different colours children can practice writing their whole name. By using a different colour each time writing their name, one colour on top of another.</p> 	<p>Purple Mash-Bond Bubbles game</p> <p>Can you find the two numbers that add together to make the given number?</p> <p>If you need your child's Purple Mash login please email us at: gis.reception@schools.sunderland.gov.uk</p>	<p>Can you use objects around your home to make different number bonds to 10?</p> <p>Number bonds are two numbers that are added together to make a total e.g. $6+4=10$</p> <p>Challenge - Can you write the calculations for the number bonds?</p>