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| **Task to be completed over this half term** | **Suggested Timetable:**

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| Week 1 | SpellingsOxford Reading BuddyMaths focus – 2x table |
| Week 2 | SpellingsOxford Reading BuddyMaths focus – Number bonds to 20 |
| Week 3 | SpellingsOxford Reading BuddyMaths focus – 5x table |
| Week 4 | SpellingsOxford Reading BuddyMaths focus – Number bonds to 20 |
| Week 5 | SpellingsOxford Reading BuddyMaths focus – 10x table |

 | **C:\Users\gill.goodwin\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\48AB121C.tmp**C:\Users\gill.goodwin\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\99F1B8F.tmp**Maths**Help your child to login to their **Numbots** and **Times Tables** **Rockstar** accounts using the password provided (it is the same for both programmes)**Can they achieve 1000 coins on TTRS?**We will be solving problems that include the 2, 5 and 10x table. Practise using arrays and a number line to count in these multiples.Please continue to practise learning your number bonds to 20 fluently. | **Reading for Pleasure** **Reading**\*Continue to read **at least** **3 times a week.** Try to read both **fiction** and **non-fiction** texts. Use **Oxford Reading Buddy** to login and read books at your child’s reading level. You will also find comprehension questions to answer about the text. Your teacher recommends and will be reading a range of stories focusing on our reading theme of **‘Stepping into the unknown’**  | **Creative Family project:****Submission date: Handed in by Friday 13th December** In History, we will be learning about Guy Fawkes and the famous Gunpowder Plot. Can you create a firework display of your own? Challenge yourself to be creative with a range of materials! Here are some ideas:Fork Fireworks | Bonfire Night Crafts (teacher made)**C:\Users\lauren.langmore\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\92C2305F.tmp**15 Sparkling Firework Crafts for Kids - Fun without Fire!**C:\Users\lauren.langmore\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E43AF7E1.tmp**Super Firework Crafts for Kids of all ages - Red Ted Art - Easy CraftsC:\Users\lauren.langmore\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\12712169.tmp29 Fireworks ks1 ideas | fireworks, fireworks art, firework painting Parents are invited to our History themed event on 26th November from 2.30pm-3pm.Parents are also invited to our open classroom event on 2nd December at 2.30pm-3pm to see your child’s learning. |
| **Weekly Spelling** | **Week 1 (Test on 15.11)**shouldcouldwouldcalledanyagain | **Week 2 (Test on 22.11)**becausepeoplehalfimprovebusyafter | **Week 3 (Test on 29.11)**MrMrsbeautifulChristmasonlybehind | **Week 4 (Test on 6.12)**evenmanyprettyclotheschildchildren | **Week 5 (Test on13.12)**suresugargreatwaterwholeclimb |

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| **In History,** we are learning about: * Guy Fawkes and the Gunpowder Plot
 | **In Science,** we are learning about: * Changing Materials
 | **Curriculum Overview****Autumn 2****Year 2** | **In PSHE,** we are learning about: **Keeping safe** by considering: * Keeping safe in different situations
* Getting help in an emergency
* How to ask for help if we are worried about something
 | **In RE,** we will be learning about: * Theme: Advent Concept: Waiting
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| **In PE,** we are learning about:* Ball Skills: Hands
* Gymnastics: Pathways
 | **In Computing,** we are learning: * Beebots and programming
 | **In Music,** we are learning about:* Samba
 | **In Art,** we are:* Sculpting – Guy Fawkes clay heads
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| **In Writing,** we will be exploring the texts…Man on the Moon – Simon Bartram Journey – Aaron BeckerPet Dragon - MP Robertson We will be writing a diary entry, a setting description and an information text about our very own dragon.**In Reading** we will be Reading texts like… Toys in space – Mini GreyQ Pootle 5 – Nick Butterworth Eliza and the Moonchild – March and Rich Chamberlin UFO Diary – Satoshi KitamuraThe Queen’s Lift-Off – Steve Antony The Tunnel – Anthony Brown | **In Maths,** we will continue to develop our Arithmetic skills.We will also develop our skills and knowledge in:* Multiplication and division
* Fractions and geometry
* Number and place value
* Addition and subtraction
* Statistics
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