|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Active LiteracyThis week we will be focusing on spelling rules:* Soft c *(-ce, -ci, -cy)*
* Soft g *(-ge, -gi, -gy)*

Below are some of the example we came up with together as a class. dance centre race cell cinema circuit pencil recycle numeracy  geography gymnastics gel gentle ginger generousTry to think of more words that follow this spelling rule and then practise the spellings. | ReadingTry to spend 10-15 minutes every night reading your Library book.Alternatively check out MYON and choose yourself a book.NessyLogin to Nessy 2-3 times per week using the QR code. Nessy - Reading, Writing And Spelling Help For Children With DyslexiaHealth and WellbeingOur kindness advent calendar:10th – Ask to leave some food out for the birds.11th – Play a game with someone you live with.12th – Help out with a chore in your house. | NumeracyAccess Topmarks using the QR code above to practise multiplication and division facts each night.We have been learning to multiply whole numbers by at least 2 digits using a variety of strategies.* **Place Value**

*Example: 512 x 5*Step 1.Partition the numbers 500+10+2Step 2. Multiply each by 5 500 x 5 = 2500 10 x 5 = 50 2 x 5 = 10Step 3. Add the totals:  2500 + 50 + 10 = 2560* **Area Model**

*Example: 38 x 4* Step 1. Partition the numbers: 30 and 8Step 2. Place the numbers in your grid and multiply:

|  |  |  |
| --- | --- | --- |
| x | **30** | **8** |
| **4** | 30x4=120 | 8x4=32 |

Step 3. Add the totals: 120 + 32 = 132* **Written formal method**

**Have a go at these using your desired strategy or try and create your own questions for extra challenge:****21x3, 53x4, 34x5 517x5, 235x7, 741x8 1568x3, 2847x6, 3936x4**A picture containing table  Description automatically generatedDiagram  Description automatically generated with medium confidenceNumber TalksStrategy of the Week: |
|  |  |  |