| Tuesday | English <br> LO: To be able to use the chunk-the plot provided to plan ideas for my story. <br> Read the chunked plot and then start to create your own ideas for your story. <br> Think about the skills we have looked at so far this half term and think where they would fit best (expanded noun phrases, fronted adverbials, ing opening clauses, speech, relative clauses) If you are unsure about relative clauses, search on Google/BBC bitesize. | Maths <br> LO: To multiply a 4 digit number by a 1 digit number <br> Start with your timestable sheet (attached on the website) and time yourself to see how long it takes you. Try to beat your time each day. <br> Main lesson: <br> Use the formal method (column multiplication) to work out the calculations. | Science: <br> LO: To research the main characteristics of some invertebrate groups <br> Using the internet, they researched the characteristics of a number of invertebrates. <br> Make notes. |
| :---: | :---: | :---: | :---: |
| Wednesday | LO: To gather content for my own shop description. <br> Use the video links below to start to gather ideas for how you want your magical shop to look. <br> Think about the vocabulary that you can use. <br> Use the table to make notes of the things you like from each video clip to create your own magical shop. <br> Clip from the film Harry Potter and the Philosopher's Stone (2001 Rating PG): YouTube: <br> Diagon Alley - Harry Potter <br> and the Philosopher's Stone: <br> https://www.youtube.com/watch?v=z-WEzhyc3DY <br> - Clip from the film Mr. Magorium's Wonder <br> Emporium (Rating U): YouTube: 'Mr. Magorium's <br> Wonder Emporium - <br> Trailer': <br> https://www.youtube.com/watch?v=m4jAPm_YYI <br> - Mr Benn: YouTube: Mr Benn - (Full Episodes): <br> https://www. youtube.com/watch?v=0GYJ7H- <br> oqnY\&list=PLLhOnau- <br> tupRahc55SIt7g6huhuJSQeDJ\&safe=active - | Maths <br> LO: To multiply a 3 digit number by a 2 digit number <br> Start with your timestable sheet (attached on the website) and time yourself to see how long it takes you. Try to beat your time each day. <br> Main lesson: <br> Use the formal method (column multiplication) to work out the calculations. <br> $\underline{h t t p s: / / w w w . y o u t u b e . c o m / w a t c h ? v=M 9 \_g o D n S 8 W g \& s a f e=a c t i v e ~}$ | Science: <br> LO: To research the main characteristics of some invertebrate groups Create a fact file. <br> Below is an example. |


| Adapted plot structure for The Nowhere Emporium | Generic events / structure for own story | Ideas for my own story | Words, phrases and sentences / qrammar skills I might include |
| :---: | :---: | :---: | :---: |
| Description of a shop which has appeared from nowhere. | Description of a shop which has appeared from nowhere. |  |  |
| Daniel is chased by Spud and his gang from the orphanage and enters The Nowhere Emporium. | Main character is chased by bullies from their orphanage and enters a shop. |  |  |
| Daniel comes back the next day and Lucien Silver (the man in the suit) gives Daniel an offer: If Daniel can complete a challenge and prove himself worthy, he can stay and work at The Nowhere Emporium as Lucien's apprentice forever. Daniel accepts the challenge. | Main character comes back the next day and shop keeper gives them an offer: If main character can complete a challenge and prove themselves worthy, shop keeper will allow them to stay and work at the shop. Main character accepts the challenge. |  |  |
| Lucien Silver reveals the secrets of The Nowhere Emporium and presents Daniel with the 'Book of Wonders' where he challenges Daniel to write an entry which will create a room. Daniel writes his entry in the book. | Shop keeper reveals the secrets of their shop and presents main character with the 'Book of Wonders'. The shop keeper challenges main character to write an entry to create a room in the shop. Character writes entry. |  |  |
| Daniel and Lucien go to discover if his entry has worked. They find the room and explore it. | Main character and shop keeper discover if the entry has worked. They find the room and explore it. |  |  |
| Lucien is impressed and allows Daniel to stay. | Shop keeper is impressed and allows main character to stay. |  |  |

## Multiply 4 digit by 1 digit

$1271 \times 7=$
$2317 \times 3=$
$6243 \times 6=$
$4784 \times 8=$
$9624 \times 6=$
$3286 \times 9=$

| Film clip / magical shop | Elements from the shop I Hike / ideas I <br> may use for my shop |
| :--- | :--- |
| Harry Potter- Diagon Alley |  |
| Mr. Magorium's Wonder <br> Emporium |  |
| Mr Benn |  |
| The Mystery Shop's Jewellery <br> Box |  |

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Multiply 3 digit by 2 digit
286\times42=
397\times65=
984\times78=
Multiply 4 digit by 2 digit
4186 * 34=
9826 * 76 =
3284\times53=
7315\times98=
5196\times42=
```

