|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Week 1 | Week 2 | | Week 3 | | Week 4 | | Week 5 | | Week 6 | |
| Reading | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | | Read at least 4 x at home and remember to ask a guardian to sign your reading record. | |
| Spellings | Practice and learn your spellings: You could try - Look, Cover, Write, Check. Write the words out in a sentence. Jumble and unjumble to words, make a word search with your spelling words in. find other words within your words. Test yourself. | | | | | | | | | | |
| direction  explanation  competition  cautious  especially  appreciate  delicious  ancient  spacious  motion  develop  dictionary  disastrous  embarrass  environment | | | queue  foreign  vehicle  guarantee  amateur  hindrance  mischievous  bargain  cautious  mysterious  equip  equipped  equipment  especially  exaggerate | | | | expansion  explosion  collision  decision  comprehension  tension  permission  admission  profession  possession  excellent  existence  explanation  familiar  foreign | | | |
| Times tables | Practice your times tables and focus on the one for the correct week. Logon onto Timestables Rockstars and play some games. Use Hit the Button, say them out loud 4 x 5 = 20 and repeat up to 12 x ?  Concentrate on these times tables in particular per week: | | | | | | | | | | |
| 6 and 7 times tables | 8 and 9 times tables | | 11 and 12 times tables | | Squared Numbers | | Cubed Numbers | | Prime Numbers | |
| Arithmetic | Multiplying with Decimals  P30 + 31 | | Dividing with Decimals  P32 | | Short and Long Division with Decimals  P33 + 34 | | Adding Fractions with Different Denominators  P35, 36+ 37 | | Subtracting Fractions with Different Denominators  P38 + 39 | | Mixed Numbers  P40 + 41 |