|  |  |  |
| --- | --- | --- |
| English Weekly Study  Term 3 Week 2  You need to be able to read, write and spell.  Please study, revise and practise. | Name: | |
| Parent Signature: | |
| Completed Last Week: Yes / No  Science Title Page | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | My Spelling Words | Word Types | Monday | Tuesday | Wednesday | Thursday | | 1. | analytical word |  |  |  |  | | 2. | analytical word |  |  |  |  | | 3. | analytical word |  |  |  |  | | 4. | analytical word |  |  |  |  | | 5. | analytical word |  |  |  |  | | 6. | etymological word |  |  |  |  | | 7. | maths word |  |  |  |  | | 8. | science word |  |  |  |  | | 9. | science word |  |  |  |  | | 10. | book word |  |  |  |  | | 11. | book word |  |  |  |  | | 12. | base word of morphemic word |  |  |  |  | | 13. | morphemic change |  |  |  |  | | 14. | morphemic change |  |  |  |  |   **Spelling** Study, Say, Cover, Write, Check  **Editing** Add the punctuation to these sentences.  sentences need to begin with capitals stated mr walter **(7)**  i remember learning this in infants added grace **(6)**  **Reading**  Read at least four times a week. I have read \_\_\_\_\_ out of the minimum goal of 42 .   |  |  |  |  | | --- | --- | --- | --- | | Monday | Tuesday | Wednesday | Thursday | | yes / no | yes / no | yes / no | yes / no |   **Comprehension Discussion**  After reading discuss this question to further your thinking.   * Is the author predictable?   **Mathematics Answers**  15 -7=8 or 15-8=7, 8+4=12 or 4+8=12, 15-9=6 or 15-6=9, 10+15=25 or 15+10=25, 43-11=32 or 43-32=11, 27+29=56 or 29+27=56, 132-79=53 or 132-53=79 | | |
| Mathematics Weekly Skill  Term 3 Week 2  This skill will be assessed on Friday.  Please study, revise and practise. | | Name: |
| Parent Signature: |
| **Skill Number 7** |
| **If 6 + 5 = 11 then 11 – 5 = 6**  **If 23 – 8 = 15 then 15 + 8 = 23**    Remember:  \*Use must only use the three numbers in the first algorithm.  \*Inverse Operation is the opposite method (for addition it is subtraction)  \*The answer becomes the first number in the new algorithm.  \*The first number in the question becomes the answer.  \*The middle number doesn’t move.  \*If the new algorithm doesn’t calculate then you have made a mistake!  Practise:  **If 8 + 7 = 15 then**  **If 12 – 4 = 8 then**  **If 9 + 6 = then**  **If 25 – 10 = 15 then**  **If 32 + 11 = 43 then**  **If 56 – 27 = 29 then**  **If 79 + 53 = 132 then**  **If 51 – 12 = then** | | |

**Substrand: Addition and Subtraction MA2-5NA**

**Skill: Use inverse strategy to check if calculations are accurate.**