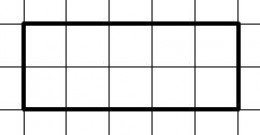
|  |  |  |
| --- | --- | --- |
| English Weekly Study  Term 1 Week 5  You need to be able to read, write and spell.  Please study, revise and practise. | Name: | |
| Parent Signature: | |
| Completed Last Week: Yes / No | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | My Spelling Words | 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  **Writing** Add the punctuation. Then study these sentences through having someone dictate them. Staple your dictation onto the sheet.  im studying my timetables each day **(3)**  id like to improve my recall so i become quicker **(4)**  **Reading**  Read at least four times a week. I have read \_\_\_\_\_ out of the minimum goal of 12 .   |  |  |  |  | | --- | --- | --- | --- | | Monday | Tuesday | Wednesday | Thursday | | yes / no | yes / no | yes / no | yes / no |   **Mathematics Answers**  1. 4cm, 2. 10cm, 3. 8cm, 4. 10cm, 5. 12cm 6. 18cm | | |
| Mathematics Weekly Skill  Term 1 Week 5  This skill will be assessed on Friday.  Please study, revise and practise. | | Name: |
| Parent Signature: |
| **Skill Number 3** |
| Calculate the perimeter of this shape.  1  2  3  4  5  6  7  8  9  10  11  12  13  14  P = 14cm  1.  6.  5.  2.  4.  3.    Remember:  \*Perimeter is the measurement of length around an object.  \*Answers require a unit: mm, cm, m or km.  \*Place a number next to each length to prevent miscounting.  Practise: | | |



**Substrand: Length**

**Skill: Measure the perimeter of a shape.**