

**WEEKLY PROGRAMME****04– 08 May 2020****SUBJECT: ENGLISH****GRADE 6 ENGLISH****EDUCATOR: MRS PO Marais****All written work must be done in your English classwork book.****Read five pages from your classics reader out loud daily, and write and study four spelling words from your Term 2 spelling lists daily.****Write your homework in the back of your spelling book and ask your parents to sign it every day, please.**

<u>DAY</u>	<u>CONCEPT</u>	<u>ACTIVITY</u>	<u>RESOURCES</u>
<b>MONDAY 04/05</b>	Language – idioms.	Read page 97. Reread the information about idioms on pages 28 and 41. Complete the activity on Page 97 in your classwork book.	Platinum English Home Language Textbook. Microsoft Word Document. Video link - <a href="https://youtu.be/61PH5t8Rhq8">https://youtu.be/61PH5t8Rhq8</a>
<b>TUESDAY 05/05</b>	Reading and comprehension – Anansi and the moss-covered rock.	“Before you read”. Can you predict what kind of Anansi story this will be ? Read the story on page 94. Answer the “After you read” questions that follow on page 96 in your classwork book.	Platinum English Home Language Textbook. Microsoft Word Document.
<b>WEDNESDAY 06/05</b>	Language – Auxiliary verbs and present perfect tense.	Read the notes on pages 100-101 and copy the notes into your classwork book. Complete the activities on page 100 -101.	Platinum English Home Language Textbook. Microsoft Word Document. Video Link
<b>THURSDAY 07/05</b>	Writing - how to write your own fable.	Page 99 – read the notes on “How to write your own fable”. Follow the writing process to write your own fable. Use a maximum of 120 words consisting of 3 paragraphs.	Platinum English Home Language Textbook. Power point presentation. Videolink – <a href="https://www.youtube.com/watch?v=Gmx4y6sjwXM">https://www.youtube.com/watch?v=Gmx4y6sjwXM</a>
<b>FRIDAY 08/05</b>	<b>Memo and marking day. Revision.</b>	Mark your work. Write out, in green, under the correct headings, Date and Corrections. Write corrections for the incorrect answers. Page 102 Revision.	Memorandums.

