

PARKTOWN BOYS' HIGH SCHOOL

Grade 8 e-learning

14-17 April 2020

Google Classroom Codes

Content will be uploaded on Google Classroom by 13 April 2020.

SUBJECT	CODE
English	pxx4w3c
Afrikaans	6hlprlv
IsiZulu	oxars24
Life Orientation	zwlpuu4
Mathematics	z3cfu5
NS: Physical Sciences	5dj5ec4
NS: Life Sciences	7tvmsyp
SS: Geography	tbky2f5
SS: History	tbky2f5
Economic and Management Sciences	77rkkk4
Design and Technology	zdehqvs
Information Technology	ql5qbdm
Creative Arts	34rw3rs

WhatsApp Groups

Links to groups will be made available on Google Classroom for learners who haven't joined all their WhatsApp groups yet.

SUBJECT	GROUPS	TEACHERS
English	A WhatsApp group for each class.	8B-Nair; 8G-Rabe; 8O-Logan; 8P-Pillay; 8R-Rabe; 8W-Pillay; 8Y-Wright
Afrikaans	One WhatsApp group for Gr 8.	Odendaal; Watson; Kruger; Michau
IsiZulu	One WhatsApp group for Gr 8.	Masondo
Life Orientation	One WhatsApp group for Gr 8.	Du Randt; Van Zyl
Mathematics	A WhatsApp group for each class.	8B-Quiroga; 8G-Di Nicola; 8O-Reynolds; 8PW-Swanepoel; 8PW-Joseph; 8PW-Trollope; 8R-Gouws; 8Y-Singh
NS: Physical Sciences	One WhatsApp group for Gr 8.	Pelser; Whiting; Redshaw
NS: Life Sciences	One WhatsApp group for Gr 8.	Wessels; Whittington; Valodia; De Jong
SS: Geography	One WhatsApp group for Gr 8.	Meintjes; Stippel; Furlonger; Reddy; Joseph; Clay
SS: History	One WhatsApp group for Gr 8.	Furlonger; Reddy; Clay; Stippel
Economic and Management Sciences	A WhatsApp group for each class.	8B-Robson; 8G-Robson; 8O-Buckley; 8P-Buckley; 8R-Di Nicola; 8W-Robson; 8Y-Robson
Design and Technology	A WhatsApp group for each class.	Bossert & Miller for all classes
Information Technology	One WhatsApp group for Gr 8.	Sarelis; Whittington; Visser

Instructions for Subjects

ENGLISH

1. Read and complete the questions on the two comprehensions (Comprehension #1 and #2) that have been added under 'Classwork' in the topic of 'Language'. The memo is attached for self-marking. This work must be complete by 17/04.
2. Read and work through language notes that have been added under 'classwork' in the topic of 'Language Revision'. This work is optional or for extension / revision purposes - once the comprehension work has been completed.

AFRIKAANS

1. Lesson 1: Complete *Woordeskat* on page 31 in your *Woema* textbook.
2. Lesson 2: Complete *Leesbegrip* on pages 32-34 in your *Woema* textbook.
3. Lesson 3: Watch video about *Trappe van vergelyking*:
<https://www.youtube.com/watch?v=u8RhZzb3KPs>

Turn to pages 116-119 in your *Woema* textbook, read the section and complete the questions.

4. Lesson 4: Watch video about *Intensiewe vorme*:
<https://www.youtube.com/watch?v=na7riCZtZOW>

Turn to pages 85-87 in your *Woema* textbook, read the section and complete the questions.

5. Lesson 5: Watch video *Uitnodiging*.
Read the instructions on page 56 in your *Woema* textbook and do *rofwerk*.

ISIZULU

Use your grammar textbook (IsiZulu Sethu) to do the following activities:

1. Read notes on page 101 and 102.
2. On page 103 to 104, do activity 1.2.1.
3. On page 104, do activity 1.3.1.

LIFE ORIENTATION

Work through content on substance abuse and the media. Please follow the instructions given.

MATHEMATICS

1. Tuesday 14 April: Go to classwork folder *Revision* and mark revision work from previous week from solutions provided. Contact class teacher via WhatsApp with queries.

Go to classwork folder *14 April*. Watch Video *Multiplying Monomials by Monomials*. Watch video *Example 5*. Do Exercise 6 p86. Mark work from solutions and contact class teacher via WhatsApp with queries.
2. Wednesday 15 April: Go to classwork folder *15 April*. Watch video *Raising Monomials to Further Powers*. Watch video *Example 6*. Do Exercise 7 p 88. Mark work from solutions and contact class teacher via WhatsApp with queries.
3. Thursday 16 April: Go to classwork folder *16 April*. Watch video *Multiplying Polynomials by Monomials using the Distributive Law*. Watch video *Example 7 part 1*. Do Exercise 8 p89 (a) 1- 14. Mark work from solutions and contact class teacher via WhatsApp with queries.
4. Friday 17 April: Go to classwork folder *17 April*. Watch video *Example 7 part 2*. Do Exercise 8 p 89 (a) 15 – 30. Mark work from solutions and contact class teacher via WhatsApp with queries.

NS: PHYSICAL SCIENCES

Particle model

1. Work through Textbook page 96-99, 103-105.
2. Do exercise 2, nr 1-15.

NS: LIFE SCIENCES

Topic: Interdependence in an ecosystem (pages 19-20 in textbook)

Homework: Exercise 1 Q. 13-15.3 (pages 26-27).

Note: There is a video and PowerPoint attached to the post with instructions on how to go through them.

SS: GEOGRAPHY

Please note that we will be posting additional activities on Google Classroom for all learners to complete. These will be uploaded as we move through the lockdown. We understand that not everyone has access to Google Classroom and so below are the pages that we will be covering in each grade from the prescribed textbook. Please complete all the activities outlined below during this lockdown period.

Textbook pages to cover (including work for the additional week):

57 - 73, completing Activities 1 to 3 in sub-topic 1, Activity 1 and 2 in sub-topic 2, and Activity 1 and 2 in sub-topic 3. Please ignore the project on page 70-71.

SS: HISTORY

Finish notes on *Industrial revolution*, which also includes *Mineral revolution*, as well as all pages related to those topics in the text book.

New information and extension work is added to Google Classroom weekly.

ECONOMIC AND MANAGEMENT SCIENCES

Complete the revision exercise of 2019.

New topics that we are starting with in EMS:

Goods and factor markets

Financial sector

Advantages and disadvantages of entrepreneurship

What constitutes a small business

The new companies act

DESIGN AND TECHNOLOGY

1. Go through PowerPoint Presentation *Gears* and read pages 106-111 in the textbook
2. Attempt the task on page 107, enabling task 1 on page 109 and enabling task 2 on page 111.

INFORMATION TECHNOLOGY

Work through Pages 5-8 in your textbook and watch the video on Google Classroom for further instructions.

CREATIVE ARTS

A message from Ms Laschinger:

Dear Grade 8's

Please go to Google Classroom code: 34rw3rs and find a message and a practical Jabberwocky project there for you to do. I hope that you find it enjoyable and fun to do!

All Gr 8 classes are to do this project. Yes, it is for marks! We will print your collographs when we get back to school.

Queries about the project can be posted in that classroom.

Please stay home and work hard during this time! Look after yourselves!

Ms Laschinger