Grade 8 Mathematics

Topics: Term 1 and 2

* Whole numbers (multiples, factors, finance)
* Integers
* Exponents
* Numeric and geometric patterns
* Functions and relationships
* Algebraic expressions
* Algebraic equations
* Construction of geometric figures
* Geometry of 2D figures
* Geometry of straight lines

1) Learners can work in their DBE books on the topics as indicated above.

2) Learners can also go on [www.siyavula.com](http://www.siyavula.com) and download the Grade 8 textbook for free and work on the topics mentioned.

3) Another good resource is [www.advantagelearn.com](http://www.advantagelearn.com) You can enter the code EducateDontContaminate and get access to free Mathematics videos online.

GOOD LUCK! Be positive. Stay safe.

Grade 9 Mathematics

Topics: Term 1 and 2

* Whole numbers (multiples, factors, finance)
* Integers
* Common fractions
* Decimal fractions
* Exponents
* Numeric and geometric patterns
* Functions and relationships
* Algebraic expressions
* Algebraic equations
* Construction of geometric figures
* Geometry of 2D figures
* Geometry of straight lines
* Theorem of Pythagoras
* Area and perimeter of 2D shapes

1) Learners can work in their DBE books on the topics as indicated above.

2) Learners can also go on [www.siyavula.com](http://www.siyavula.com) and download the Grade 8 textbook for free and work on the topics mentioned.

3) Another good resource is [www.advantagelearn.com](http://www.advantagelearn.com) You can enter the code EducateDontContaminate and get access to free Mathematics videos online.

GOOD LUCK! Be positive. Stay safe.