



Learning Resource Material for Grade 10

Grade 10 Telematics DVDs Contents:

Business Studies 1
Mathematics 1-2
Physical Sciences 2

The Telematics DVDs are lessons recorded for the learner to use for revision purposes. The topics covered are listed for each subject. Each session is 1 hour long.

| Business Studies / Besigheidstudies | |
|---|--------|
| 2017 Telematics Gr. 10 Bus. Studies / Besigheidstudies ❶ Sessie 1: Makro-Omgewing Session 2: Makro Environment | R27,00 |
| Mathematics / Wiskunde | |
| 2017 Telematics Grade 10 Mathematics ❶ Sessie 1: Eksponente en Wortelvorme reëls Session 2: Exponents and Factorising | R27,00 |
| 2014 Telematics Grade 10 Mathematics ❶ Session 1: Functions and graphs (algebraic functions: parabola, hyperbola & exponential graphs) Session 2: Functions and graphs (algebraic graphs: line graph; parabola) Session 3: Functions and graphs (answering questions on graphs) | R27,00 |
| 2014 Telematics Grade 10 Mathematics ❷ Session 1: Trigonometry (introduction to trigonometric graphs) Session 2: Euclidean geometry; Midpoint theorem Session 3: Geometry (congruency; parallelogram) | R27,00 |
| 2014 Telematics Graad 10 Wiskunde ❶ Sessie 1: Funksies en grafieke (algebraïese funksies en grafieke: parabool, hiperbool & eksponensieël grafieke) Sessie 2: Funksies en grafieke (algebraïese grafieke: lyngrafieke; parabool) Sessie 3: Funksies en grafieke (beantwoord vrae oor grafieke) | R27,00 |
| 2014 Telematics Graad 10 Wiskunde ❷ Sessie 1: Trigonometrie (inleiding) Sessie 2: Trigonometriese verhoudings Sessie 3: Euklidiese Meetkunde (binnehoeke van 'n driehoek; interseksie en parallelle / ewewydige lyne) | R27,00 |

Please note:

Edumedia does not supply textbooks.
Textbooks are only available from bookshops.



| Mathematics / Wiskunde | |
|---|--------|
| 2013 Telematics Grade 10 Mathematics ① Session 1: Algebraic functions & graphs Session 2: Parabola & straight line Session 3: Algebraic functions & graphs Session 4: Finding the equation of the hyperbola & exponential graphs | R27,00 |
| 2013 Telematics Grade 10 Mathematics ② Session 1: Trigonometry Session 2: Trigonometric graphs Session 3: Euclidean geometry Session 4: Geometry, parallelograms, congruency | R27,00 |
| 2013 Telematics Graad 10 Wiskunde ① Session 1: Algebraïese funksies & grafieke Session 2: Parabool & reguitlyn Session 3: Algebraïese grafieke Session 4: Hoe om die vergelyking van 'n hiperbool en 'n eksponensiële grafiek te kry | R27,00 |
| 2013 Telematics Graad 10 Wiskunde ② Session 1: Trigonometrie Session 2: Trigonometriese grafieke Session 3: Euklidiese meetkunde Session 4: Meetkunde | R27,00 |

| Physical Sciences / Fisiese Wetenskappe | |
|--|--------|
| 2013 Telematics Graad 10 Fisiese Wetenskappe ① Session 1: Molekule (kovalente bindings) Session 2: Ioniese verbindings Session 3: Metale Session 4: Fisiese verandering | R27,00 |
| 2013 Telematics Graad 10 Fisiese Wetenskappe ② Session 1: Chemiese verandering Session 2: Magnetisme Session 3: Die Aarde se magnetisme Session 4: Elektrostatieka | R27,00 |

| Physical Sciences / Fisiese Wetenskappe | |
|---|--------|
| 2014 Telematics Grade 10 Physical Sciences ① Session 1: Molecules (covalent bonds) Session 2: Ionic compounds Session 3: Metals Session 4: Physical change | R27,00 |
| 2014 Telematics Grade 10 Physical Sciences ② Session 1: Chemical change Session 2: The Earth's magnetic field Session 3: Electrostatics | R27,00 |
| 2014 Telematics Graad 10 Fisiese Wetenskappe ① Sessie 1 & 2: Die Mol Session 3: Empiriese formule; stappe om te volg wanneer empiriese formule bereken word | R27,00 |
| 2014 Telematics Graad 10 Fisiese Wetenskappe ② Sessie 1: Konsentrasies van oplossings Sessie 2: Molêre volume; volume van een mol van 'n gas | R27,00 |
| 2013 Telematics Grade 10 Physical Sciences ① Session 1: Molecules (covalent bonds) Session 2: Ionic compounds Session 3: Metals Session 4: Physical change | R27,00 |
| 2013 Telematics Grade 10 Physical Sciences ② Session 1: Chemical change Session 2: The Earth's magnetic field Session 3: Electrostatics | R27,00 |

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