


I DO U DO MATHS *Everyday*

Timetable Week 3: 13 – 17 April 2020

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 Book 1: Algebra (Gr 8-12); Calculus (Gr 12); Number Patterns (Gr 8-12)
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 The Algebra & Geometry – is a National Multi-Teacher of South Island State High School, with a Masters Degree in Education.
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*Click the daily links for Videos and Exercises 😊	<u>Mon, 13 April 2020</u>	<u>Tues, 14 April 2020</u>	<u>Wed, 15 April 2020</u>	<u>Thurs, 16 April 2020</u>	<u>Fri, 17 April 2020</u>
GRADE 8	<p><u>GEOMETRY</u> 3. Solving Quadrilaterals 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 4. Area, Perimeter and Volume 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>ANALYTICAL GEOMETRY</u> 1. Coordinates 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> Time to reflect on the week's work and practice exercises from a textbook</p>	<p>I DO U DO MATHS eBooks Order Form Click here</p>
GRADE 9	<p><u>GEOMETRY</u> 3. Congruency and Similarity 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 4. Solving Quadrilaterals 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>ANALYTICAL GEOMETRY</u> 1. Coordinates Recap 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> Time to reflect on the week's work and practice exercises from a textbook</p>	<p>I DO U DO MATHS eBooks Order Form Click here</p>
GRADE 10 CORE	<p><u>GEOMETRY</u> 2. Geometry Concepts 2 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 3. Midpoint Theorem 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 4. Quadrilaterals 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> Time to reflect on the week's work and practice exercises from a textbook</p>	<p>I DO U DO MATHS eBooks Order Form Click here</p>
GRADE 11 CORE	<p><u>GEOMETRY</u> 1. Geometry Concepts 1 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 2. Triangle and Quadrilateral Concepts 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 3. Midpoint Theorem and Quadrilateral Concepts 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>GEOMETRY</u> 4. Circle Geometry 😊 Click here for Video 😊 Click here for Exercise</p>	<p>I DO U DO MATHS eBooks Order Form Click here</p>
GRADE 12 CORE	<p><u>CALCULUS</u> 4. Tangent Equations 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>CALCULUS</u> 5. Cubic Graphs 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>CALCULUS</u> 6. Applied Calculus 😊 Click here for Video 😊 Click here for Exercise</p>	<p><u>CALCULUS</u> Time to reflect on the week's work and practice exercises from a textbook</p>	<p>I DO U DO MATHS eBooks Order Form Click here</p>

Aim: To assist parents/guardians who endeavour to home-school their kids High School Maths during this break. A simple Weekly Timetable with short Math video links and exercises for you to supervise completion by your child. I am keeping the dissemination of the work as data cost effective as possible – Daily exercises can be completed, without watching the corresponding video, by using the step-by-step examples as a guide.

Visit www.idoudomaths.com for upcoming and additional materials. **Access Password : guest**

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Yours in education, Nirvana Gounden, M.Ed

22/03/2020