



HOME-BASED LEARNING
P4 MATHEMATICS TASK SHEET
29 MARCH 2023

Whatever your task, work heartily, as serving the Lord and not men.
Colossians 3:23-24

P4 Mathematics: 10.15 am – 11.15 am

GROUP A1	GROUP A2	GROUP A3
<p>Topic: Heuristics & Problem-Solving Skill – Internal Transfer with Unchanged Total Concept</p> <p>Learning Outcomes Demonstrate understanding of concept of Internal Transfer with Unchanged Total</p> <p>Online Zoom (details to be found in Google Classroom)</p> <p>Offline Heuristics & Problem-Solving Booklet Pg 9 to 11</p>	<p>Topic: Heuristics & Problem Solving – Internal Transfer (Unchanged Total)</p> <p>Learning Outcomes Demonstrate understanding of concept of Internal Transfer with Unchanged Total</p> <p>Online Zoom</p> <p>Offline Heuristics & Problem-Solving Booklet Pg 9 to 11</p>	<p>Topic: Properties of Squares and Rectangles</p> <p>Learning Outcomes:</p> <ul style="list-style-type: none">• Identify the properties of a square and a rectangle• Differentiate a square from a rectangle and vice versa• Find unknown sides and angles of squares and rectangles <p>Online:</p> <ul style="list-style-type: none">• SLS lesson to learn more about properties of squares and rectangles (20 min)• Zoom session with Math teacher to go through examples and Kahoot quiz to assess understanding (40 min) – Zoom link will be provided via SLS and Ms Nai's Math Google Classroom <p>Offline: Complete 4A WB pages 99 to 102</p>

GROUP A4	GROUP B1	GROUP B2	GROUP B3
<p>Topic: Heuristics & Problem-Solving Skill – Internal Transfer with Unchanged Total Concept</p> <p>Learning Outcomes Demonstrate understanding of concept of Internal Transfer with Unchanged Total</p> <p>Online Zoom</p> <p>Offline Heuristics & Problem-Solving Booklet Pg 9 to 14</p>	<p>Topic: Heuristics & Problem-Solving Skill – Internal Transfer with Unchanged Total Concept</p> <p>Learning Outcomes Demonstrate understanding of concept of Internal Transfer with Unchanged Total</p> <p>Online Zoom</p> <p>Offline Heuristics & Problem-Solving Booklet Pg 9 to 11</p>	<p>Topic: Heuristics & Problem-Solving Skill – Internal Transfer with Unchanged Total Concept</p> <p>Learning Outcomes Demonstrate understanding of concept of Internal Transfer with Unchanged Total</p> <p>Online Zoom</p> <p>Offline Heuristics & Problem-Solving Booklet Pg 9 to 14</p>	<p>Topic: Properties of Squares and Rectangles</p> <p>Learning Outcomes:</p> <ul style="list-style-type: none"> • Identify the properties of a square and a rectangle • Differentiate a square from a rectangle and vice versa • Find unknown sides and angles of squares and rectangles <p>Online: Zoom</p> <p>Offline: Complete 4A WB pages 99 to 102</p>