



HOME-BASED LEARNING P4 MATHEMATICS TASK SHEET 22 APRIL 2026

*A clean heart create for me, God:
renew within me a steadfast spirit.
Psalm 51:10*

P4 Mathematics: 12.00pm– 1.00pm

GROUP A1	GROUP A2	GROUP A3
<p>Topic Heuristics – Internal Transfer</p> <p>Learning Outcomes Use internal transfer to move amounts from a larger quantity to a smaller quantity to make comparison and solve word problems.</p> <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete pages 7 and 10 of the Internal Transfer Worksheet Booklet.</p>	<p>Topic Fractions (Revision)</p> <p>Learning Outcomes Review Mixed Numbers, Improper Fractions, Comparing & Ordering Fractions, Adding and Subtracting Fractions and Fraction of A Set to reinforce understanding.</p> <p>Online Google Meet (login at 12.00pm) To discuss common mistakes made in Review 3, 4A Practice Book Pg 109 to 112</p> <p>Offline Complete 4A Practice Book, pages 113 – 116</p>	<p>Topic Heuristics – Internal Transfer (From Larger Qty to Smaller Qty)</p> <p>Learning Outcomes Apply the heuristic of internal transfer by converting a larger quantity into a smaller unit to solve word problems efficiently.</p> <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete assigned questions from the Internal Transfer Worksheet Booklet - Questions are to be assigned at the end of the online lesson.</p>

GROUP A4	GROUP A5	GROUP A6
<p>Topic Problem Solving</p> <p>Learning Outcomes Use internal transfer to move amounts from a larger quantity to a smaller quantity to make comparison and solve word problems.</p> <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete pages 7, 10, and 14 of the Internal Transfer Worksheet Booklet.</p>	<p>Topic Problem Solving</p> <p>Learning Outcomes Use internal transfer to move amounts from a larger quantity to a smaller quantity to make comparison and solve word problems.</p> <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete pages 7, 8, 9 of the Internal Transfer Worksheet Booklet.</p>	<p>Topic Problem Solving</p> <p>Learning Outcomes Use internal transfer to move amounts from a larger quantity to a smaller quantity to make comparison and solve word problems.</p> <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete pages 7 - 10 of the Internal Transfer Worksheet Booklet.</p>

GROUP A7	GROUP A8
<p>Topic Unit 8: Rectangles and Squares</p> <p>Learning Outcomes</p> <ul style="list-style-type: none"> Identify the properties of rectangles and squares in terms of perpendicular and parallel lines Identify and apply angle properties of rectangles and squares <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete 4A Practice Book pages 127 - 130</p>	<p>Topic Unit 8: Rectangles and Squares</p> <p>Learning Outcomes</p> <ul style="list-style-type: none"> Identify the properties of rectangles and squares in terms of perpendicular and parallel lines Identify and apply angle properties of rectangles and squares <p>Online Google Meet (login at 12.00pm)</p> <p>Offline Complete 4A Practice Book pages 127 - 130</p>