

Upper Primary Mathematics Sharing



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Agenda

- Syllabus updates
- Examination format
- Partnership with parents



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Syllabus updates

Topic	Used to be taught at	Now it is taught at ...
Average	P5	P6
Ratio	P5 & 6	P6
Nets	P6	P4
Pie Chart	P6	P4
Speed	P6	Removed



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Lead up to PSLE



Aim to finish syllabus around July



Embark on practice papers and PSLE booklet



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PSLE Booklets

- Per booklet - \$1.50
- 4 books - \$6.00
- 5 books - \$7.50
- 3 books - \$4.50



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Other changes made to the exam paper



Units (e.g. kg, m, \$ etc) are now printed for all questions on the answer line including Paper 2.



Equal weighting for both Paper 1 & 2 (50 marks each)



Increased in the number of MCQs in Paper 1 : from 15 to 18



Removal of 1-mark questions in Paper 1 Booklet B



Reduced of Long-Answer questions in Paper 2 : from 12 to 10

Examination Format

	Before 2025	From 2026
Paper 1	1h	1h 10 min
Paper 2	1h 30 min	1h 20 min
Total	2h 30 min	2h 30 min



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2026 PSLE – EXAM FORMAT

3a. Revised Examination Format for Standard Mathematics (for 2026)

Paper	Booklet	Item Type	Number of questions	Number of marks per question	Total marks	Weighting	Duration
1 No Calculator	A	MCQ	10	1	10	50%	1 h 10 min
			8	2	16		
	B	SAQ	12	2	24		
2 Calculator		SAQ	5	2	10	50%	1 h 20 min
		LAQ/ Structured	10	3, 4, 5	40		
Total			45	-	100		2 h 30 min

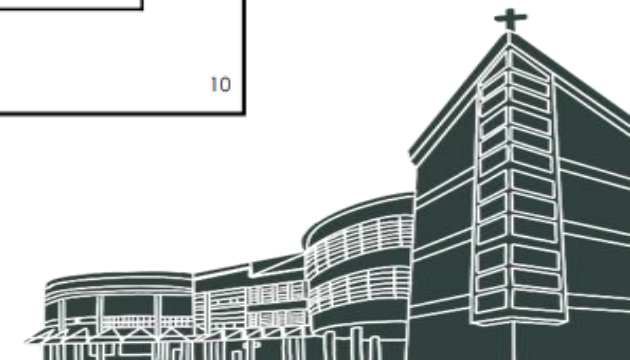
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10



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2026 PSLE – EXAM FORMAT

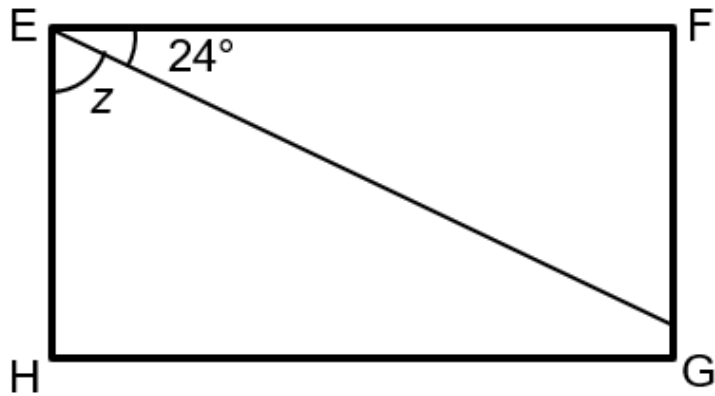
3b. Revised Examination Format for Foundation Mathematics (for 2026)

Paper	Booklet	Item Type	Number of questions	Number of marks per question	Total marks	Weighting	Duration
1 No Calculator	A	MCQ	10	1	10	57.5%	1 h
			10	2	20		
	B	SAQ	8	2	16		
2 Calculator		SAQ	10	2	20	42.5%	45 min
		Structured	4	3, 4	14		
Total			42	-	80		1 h 45 min

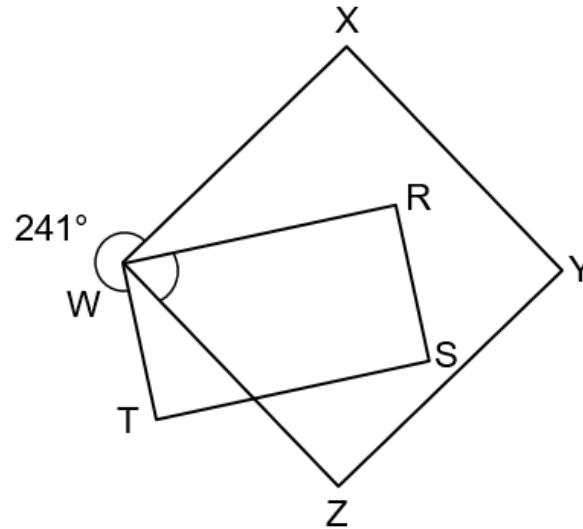


P4 to P5 - Geometry

EFGH is a rectangle. Find $\angle z$.



14. (a) In the figure, WXYZ is a square and WRST is a rectangle. $\angle TWX = 241^\circ$. Find $\angle ZWR$.



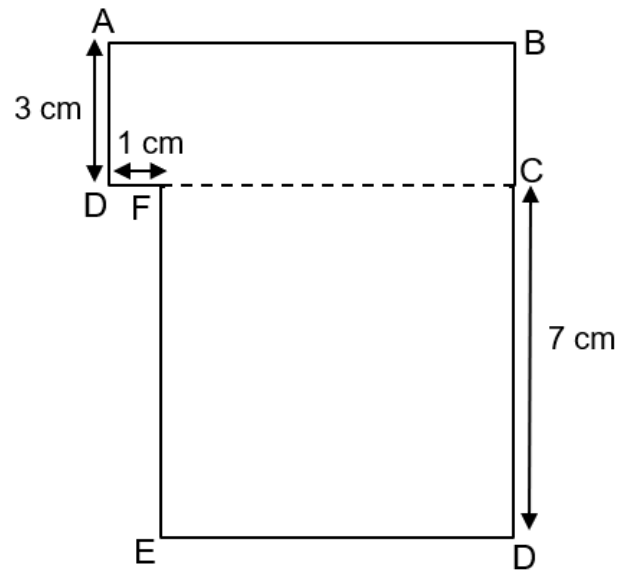
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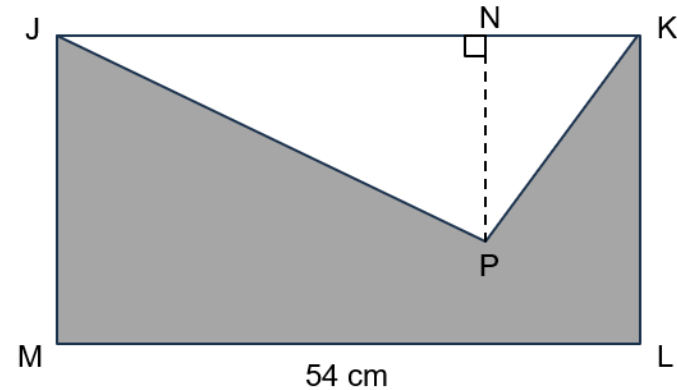


P4 to P5 – Area and Perimeter

The figure below is made up of a rectangle, ABCD and a square, CDEF. Find the area of the figure.



In the figure below, JKLM is a rectangle and JKP is a triangle. The length of NP is $\frac{2}{3}$ of the length of JM. The perimeter of the shaded part is 72 cm more than the perimeter of triangle JKP. Find the area of the shaded part.



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P4 to P5 – Fractions

Mrs Gopal bought $\frac{9}{10}$ kg of flour. She bought $\frac{3}{5}$ kg less of sugar than flour.

- (a) What was the mass of sugar Mrs Gopal bought?
 - (b) How much flour and sugar did Mrs Gopal buy?
- Give your answer in the simplest form.

Rafael spent $\frac{5}{12}$ of his savings and an additional \$89 on an oven. He also spent $\frac{1}{4}$ of his remaining savings and an additional \$51 on a vacuum cleaner. He had \$108 left. How much savings did Rafael have at first?



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Partnership with parents



COMPLETES HOMEWORK
AND SUBMIT IT ON TIME



EMPHASIS ON QUALITY
THAN QUANTITY OF WORK



PSLE IS A JOURNEY, NOT A
DESTINATION



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Math Olympiad

P5

- Annual Mathlympics
(ACS Independent)
- National Mathematical Olympiad
of Singapore
(NUS High Olympiad)

P6

- Raffles Mathematical Olympiad
(RMO)
- Singapore Mathematical Olympiad
(APMOPS)



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Thank you!



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