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7 It is given that x^2 , $5x$ and $7x - 4$ is the first three consecutive of an arithmetic progression. Find the value of x , where x is positive. Diberi x^2 , $5x$ dan $7x - 4$ ialah tiga sebutan pertama bagi suatu jangjang aritmetik dengan keadaan x adalah positif. Cari nilai x . [3 marks]

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INFORMATION FOR CANDIDATES . 1. This question paper consists of 25 questions..
2. Answer all questions.. 3. Give only one answer for each question.. 4. Write

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your answers clearly in the spaces provided in the question paper.

SULIT 3472/1 Name: Additional Mathematics Set 2 (P1) Class ...

3472/1 sulit 2 The following information is about the function g and the composite function $g \circ g$. Maklumat berikut adalah berkaitan dengan fungsi g Examiner's dan fungsi gubahan $g \circ g$.

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progression. Diberi ...

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Perlis SULIT 4 A teacher wants to select either Ahmad or Luqman to represent the school in a 100 metre swimming event. Table 1 shows the time taken for each student to complete the swimming event in six trials.

SULIT 2 3472/2

3472/1 SULIT SULIT 2 3472/1 . The following formulae may be helpful in answering the questions. The symbols given are the ones commonly used. Rumus-rumus berikut boleh membantu anda menjawab soalan. Simbol-simbol yang diberi adalah yang biasa digunakan. ALGEBRA $1 x = a b b ac 2$

SULIT 3472/1 Matematik N AMA

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KELAS ...

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Exeminer's Use 4. Given that the
quadratic equation $x^2 + k(2x + 4) + 3$ where k
is a constant, has two equal roots, find
the possible values of k . Diberi
persamaan kuadratik mempunyai dua
punca nyata

For SULIT 3 3472/1

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PEPERIKSAAN SIJIL PENDIDIil(A.N MRSM
2017 MA TEMATIK TAMBAHAN KERTAS 1
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penuh 1, 2, 3, atau 4 jiknjawapnn sama
seperti dalnm skim B1, B2 atau 83 ()

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3472/2 SULIT Q 10 O S T P 8 4 Diagram 4 www.banksoalanspm.com. SULIT 3472/2 9. Diagram 5 shows sector AOB and sector OED with centre O and E respectively. OCE is a right angle triangle. (Use $\pi = 3.142$). Given that $\angle AOB = 50^\circ$, $OA = 10$ cm , $OE = 8$ cm and $OB: BC = 2 : 1$

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SULIT 4 3472/2 3472/2 SULIT Section A
[40 marks] Answer all questions in this
section . 1 Solve the simultaneous

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equations $2x + y = 5$ and $x^2 + y^2 = 10$
[5 marks] 2 Diagram 1 shows the
mapping of x to y under f , $f(x) = 3x - 4$ and the mapping of y to z
under g , $g(y) = -y$. DIAGRAM 1 Find

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