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### SULIT 5 3472/1 For examiner's Answer all use only semua

SULIT Gerak Gempur 2010 . 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 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  $g^2$  . Maklumat berikut adalah

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berkaitan dengan fungsi g Examiner's dan fungsi gubahan g 2 .

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SULIT 5 For3472/1 [Lihat halaman sebelah 3472/1 © 2017 Hak Cipta MPSM & MGC Negeri Perlis SULIT 2 Given that 4 27, 2 9 3, is part of a geometric progression. Diberi ...

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SULIT 6 3472/2 3472/2 2018 Program Gempur Kecemerlangan SPM Negeri 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**

..... **KELAS ...**

View 1k2 (1).pdf from PHYS 101 at SMK Taman Melawati. SULIT 3472/2 August 2017 2 The following formulae may be helpful in answering the questions. The symbols given are the ones commonly

## **1k2 (1).pdf - SULIT 3472/2 August 2017 2 The following**

...

SULIT 8 3472/1 [Lihat halamane sebelah 3472/1 © Hak Cipta JUJ Pahang 2014 SULIT Untuk Kegunaan Pemeriksa For Exeminer's Use 4. Given that the quadratic equation  $x^2 + k(2x + 4) + 3 = 0$  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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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  $OB : BC = 2 : 1$ . ...

## **SULIT 1 3472/2 SEKTOR SEKOLAH BERASRAMA PENUH BAHAGIAN ...**

SULIT . 3472/1. Matematik Tambahan . Kertas 1 . Ogos . 2010 . 2 jam . NAMA : ..... TINGKATAN : ..... PEPERIKSAAN PERCUBAAN . SIJIL PELAJARAN MALAYSIA 2010 . MATEMATIK TAMBAHAN TINGKATAN 5 TAHUN 2010 . Kertas 1 . Dua Jam . JANGAN BUKA KERTAS SOALAN INI SEHINGGA DIBERITAHU . 4. 1. Tuliskan nama dan tingkatan ...

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

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