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|  |  | |  | | **1** | | | Suatu nombor Y apabila dibundarkan kepada ribu terdekat menjadi 26 000.  [40 markah]  Jawab**Semua**Soalan  Tuliskan nombor yang mungkin bagi Y. [1 markah] | | | | | | | | | | |
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|  |  | |  | | **2** | | | Nilai digit 3 bagi nombor 437 045 ialah [1 markah] | | | | | | | | | | |
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|  | **2** | |  | |  | | |  | | | | | | | | | | |
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|  |  | |  | | **3** | | | 4 512 × 4 = [1 markah] | | | | | | | | | | |
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|  |  | |  | | **4** | | | 27 tahun = \_\_\_\_\_\_\_dekad \_\_\_\_\_\_tahun [1 markah] | | | | | | | | | | |
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|  | **4** | |  | |  | | |  | | | | | | | | | | |
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|  |  | |  | | **5** | | | 301 × 5 − 65 = [2markah] | | | | | | | | | | |
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|  | **5** | |  | |  | | |  | | | | | | | | | | |
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| **6** | | Rajah 6 menunjukkan kedudukan haiwan di sebuah zoo. | | | | | | | | | | |  |  | |  | |
|  | | *y*   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | | 1  2  3  4  5 |  |  |  |  | http://www.freecoloringpagefun.com/animals/zoo/lion3.gif |  |  | |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | |  | ***x***  **1**  **2**  **3**  **41**  **5** |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |   **Rajah 6** | | | | | | | | | | |  |  | |  | |
|  | |  | | | | | | | | | | |  |  | | **6** | |
|  | | Nyatakan koordinat bagi gajah. [1markah] | | | | | | | | | | |  |  | |  | |
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| **7** | | Jumlah pensel di dalam 6 buah kotak ialah 30.  Berapakah bilangan pensel di dalam 8 buah kotak yang sama?  [2 markah] | | | | | | | | | | |  |  | |  | |
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| **8** | | Rajah 8 menunjukkan beberapa segitiga bersudut tepat yang sama saiz.  **Rajah 8** | | | | | | | | | | |  |  | |  | |
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|  | | Nyatakan pecahan kawasan berlorek dari seluruh rajah.  Berikan jawapan dalam bentuk termudah. [2 markah] | | | | | | | | | | |  |  | | **8** | |
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|  |  | | |  | | | **9** | | | ÷ 7 = 6.01  Apakah nombor yang sepatutnya diisikan di dalam | | | | | | | | |
|  |  | | |  | | |  | | | [2 markah] | | | | | | | | |
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|  | **10** | | |  | | |  | | |  | | | | | | | | |
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|  |  | | |  | | | **11** | | | Rajah 11 menunjukan tiga keeping kad nombor perpuluhan .    **Rajah 11**  Berapakah hasil tambah nombor- nombor itu? [2 makah] | | | | | | | | |
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|  | **11** | | |  | | |  | | |  | | | | | | | | |
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| **12** | | RM 5044 ÷ 4 + RM129 = \_\_\_\_\_\_\_\_\_\_ [2 markah] | | | | | | | | | | |  |  | |  | |
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| **13** | | 4 abad 30 tahun× 3 = \_\_\_\_\_\_\_\_tahun [2 markah] | | | | | | | | | | |  |  | |  | |
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| **14** | | kg + 450 g = \_\_\_\_\_\_\_\_\_g [2 markah] | | | | | | | | | | |  |  | |  | |
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|  |  | | |  | | **15** | | | Jadual 15 menunjukkan kad-kad angka.  8  2  7  6  8  1  5  8  4  3  **Rajah 15** | | | | | | | | | |
|  |  | | |  | |  | | | Kira peratus kad digit 8 daripada semua kad itu? [2 markah] | | | | | | | | | |
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|  | **15** | | |  | |  | | |
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|  |  | | |  | | **16** | | | http://media2.picsearch.com/is?JCD5FbZ1zpR3WsiLVO8ldAfeqhDMlKSS-sDAwmmQJgM&height=239Rajah 16 menunjukkan harga satu bakul makanan yang dibeli oleh PuanYati.  **RM72** | | | | | | | | | |
|  |  | | |  | |  | | | **Rajah 16** | | | | | | | | | |
|  |  | | |  | |  | | | PuanYati membeli10 bakul makanan yang sama. Dia dan 4  orang adiknya berkongsi untuk membayar harga makanan  tersebut.  Berapakah jumlah yang perlu dibayar oleh setiap orang?  [3markah] | | | | | | | | | |
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|  | **16** | | |  | |  | | |  | | | | | | | | | |
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| **17** | | Jadual17 menunjukkan panjang tiga helai kain. | | | | | | | | |  |  | | |  | |
|  | | |  |  | | --- | --- | | **Jeniskain** | **Panjang** | | Siffon | 3.2 m | | Sutera | 305 cm | | Kapas | 3m 80cm |   **Jadual 17**  Cari beza panjang, dalam *cm*, antara kain yang paling panjang dengan kain yang paling pendek. [3 markah ] | | | | | | | | |  |  | | |  | |
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| **18** | | Rajah 18 menunjukkan isipadu air sirap dalam sebuah bekas. | | | | | | | | |  |  | | |  | |
|  | | 3.2 l  **Rajah 18** | | | | | | | | |  |  | | |  | |
|  | |  | | | | | | | | |  |  | | |  | |
|  | | Air itu dituang ke dalam 8 buah gelas yang sama besar.  Hitung isi padu air sirap ,dalam ml, bagi setiap gelas.  [3markah] | | | | | | | | |  |  | | |  | |
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|  |  | | |  | | **19** | | | Jadual 19 menunjukkan peratusan dan bilangan yang tidak lengkap bagi bola yang disimpan dalam sebuah bakul.   |  |  |  |  | | --- | --- | --- | --- | | **Warna Bola** | **Merah** | **Biru** | **Hijau** | | Peratus | 30 % |  | 65% | | Bilangan |  | 10biji |  | | | | | | | | | | |
|  |  | | |  | |  | | | **Jadual 19** | | | | | | | | | |
|  |  | | |  | |  | | | Jumlah semua bola ialah 200 biji | | | | | | | | | |
|  |  | | |  | |  | | | a) Berapa peratusan bola biru ? [1markah] | | | | | | | | | |
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|  |  | | |  | |  | | | b) Kira bilangan bola hijau. [2 markah] | | | | | | | | | |
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|  | **19** | | |  | |  | | |
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|  |  | | |  | | **20** | | | Rajah 20 terdiri daripada dua buah segi empat tepat. | | | | | | | | | |  |  |
|  |  | | |  | |  | | | 5 cm  4 cm  3 cm  10 cm  **Rajah 20** | | | | | | | | | |
|  | **20** | | |  | |  | | | Hitung perimeter ,dalam cm, seluruh rajah. [3 markah] | | | | | | | | | |
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SOALAN TAMAT