

(40 marks)
(40 markah)

Answer all questions.
Jawab kesemua soalan.

For
Examiner's
Use

1

1

- 1** Write 65 109 in words.
Tulis 65 109 dalam perkataan.

2

1

- 2** Round off 41 783 to nearest thousand.
Bundarkan 41 783 kepada ribu yang terdekat.

3

1

- 3** State the place value of underlined digit in 25 016.
Nyatakan nilai tempat bagi digit yang bergaris pada 25 016.

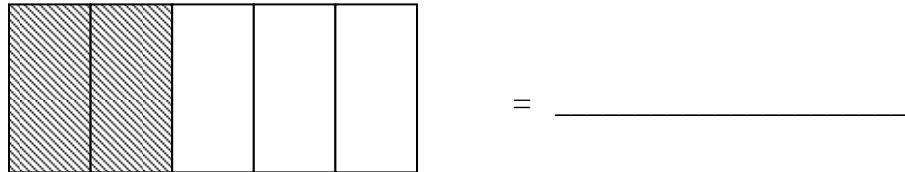
4

1

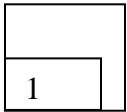
- 4** Partition 98 113.
Cerakinkan 98 113.

5 Write the fraction of the shaded parts in words.

Nyatakan pecahan di bawah dalam bentuk perkataan.

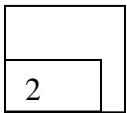


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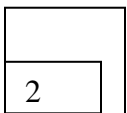
6 36 multiply by 25.
36 *didarab dengan 25.*

6

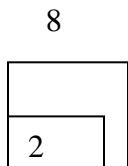


7 $4\,751 + 23\,008 + 65 =$

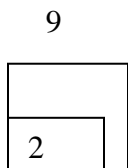
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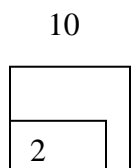
8 $5\,712 + 1\,004 - 3\,662 =$



9 $16\,824 \div 3 =$



- 10** Draw and shade the fraction that represent one whole.
Lukis dan lorekkan pecahan yang menunjukkan satu penuh.



- 11** Divide 1 535 by 15. What is the remainder ?
Bahagi 1 535 dengan 15. Apakah bakinya ?

11

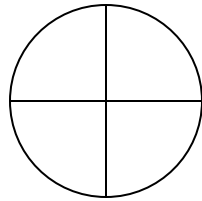
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- 12** Shade the parts to get a fraction of $\frac{1}{2}$ and write the fraction in word .

Lorekkan bahagian untuk mendapat pecahan $\frac{1}{2}$ dan nyatakan pecahan itu dalam perkataan.

12

2



= _____

- 13** Find the difference between 56 100, 402 and 2 869.
Cari perbezaan antara 56 100, 402 dan 2 869.

13

2

- 14** $1\ 100 \div 100 =$

14

2

15

2

- 15** Arrange the numbers in the correct order.
Susun nombor-nombor berikut mengikut susunan yang betul.

54 810, 54 018, 53 849, 53 984, 54 894

Ascending order : _____, _____, _____, _____, _____
Susunan menaik :

Descending order : _____, _____, _____, _____, _____
Susunan menurun :

- 16** Table 1 shows the number of people in two stadiums. The total number of people in Stadium P, Q and R is 89 768. Calculate the number of people in Stadium R.
Jadual 1 menunjukkan bilangan penonton di dua buah stadium. Jumlah penonton di Stadium P, Q dan R ialah 89 768. Kirakan bilangan penonton di Stadium R.

Stadium	Number of the people
P	24 073
Q	31 266
R	

16

3

- 17** An aeroplane can carry 144 passengers. How many passengers can 24 aeroplanes carry ?
Sebuah kapal terbang mampu membawa 144 orang penumpang. Berapa orang penumpang boleh dibawa oleh 24 buah kapal terbang ?

17

3

- 18** There are 41 258 cows on Mr. Lee's farm. There are 4 258 goats more than the number of cows. How many cows and goats are there altogether ?
Terdapat 41 258 lembu di ladang Mr. Lee. Sebanyak 4 258 kambing lebih daripada bilangan lembu. Berapa banyak lembu dan kambing kesemuanya ?

18

3

- 19** A fruit seller had 21 589 durians. He sold 15 410 durians. How many durians were not sold ?
Seorang penjual buah menjual 21 589 biji durian. Dia berjaya menjual sebanyak 15 410 biji durian. Berapa biji durian yang tidak terjual ?

19


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- 20** 10 groups of pupils shared 5 607 small flags. If each group received the same number of flags, how many flags did each group get ?
 How many flags were left ?
10 kumpulan murid berkongsi sebanyak 5 607 bendera kecil. Jika setiap kumpulan mendapat bilangan bendera yang sama banyak, berapa helai bendera yang setiap kumpulan itu dapat ? Berapa pula yang tinggal ?

20

3

END OF QUESTION PAPER

NO	SKEMA	MARKAH
1	Sixty -five thousand one hundred and nine <i>Enam puluh lima ribu seratus sembilan</i>	1
2	42 000	1
3	Ten Thousand / <i>Puluh ribu</i>	1
4	$90\,000 + 8\,000 + 100 + 10 + 3$	1
5	Two over five / <i>Dua perlima</i>	1
6	36×25 900	1 1
7	$27\,759 + 65$ 27 824	1 1
8	$6\,716 - 3\,662$ 3 054	1 1
9	$3 \overline{)16824}$ 5 608	1 1
10		2
11	$15 \overline{)1535}$ 102	1 1
12	Lorek 2 bahagian <i>Two over four / Dua perempat</i>	1 1
13	$55\,698 - 2\,869$ 52 829	1 1
14	$100 \overline{)1100}$ 11	1 1
15	53 849 , 53 984 , 54 810 , 54 894 54 894, 54 810 , 53 984 , 53 849	1 1
16	$89\,768 - 55\,339$ 34 429	2 1
17	744×24 3 456	2 1
18	$412\,584 + 4\,258 = 45\,516$ $45\,516 + 41\,258$ 86 774	1 1 1
19	$21\,589 - 15\,410$ 6 449	1 1
20	$5\,607 \div 10$ 56 remainder 7	1 2