

INTENSIF ASAS

TAHUN 2

MATEMATIK

Num	CHAPTER
1.	Numbers to 10
2.	Addition and Subtraction to 10
3.	Numbers to 20
4.	Addition and Subtraction to 20
5.	Numbers to 100
6.	Addition and Subtraction to 100
7.	Fraction
8.	Money
9.	Time
10.	Length
11.	Weight
12.	Volume of Liquid
13.	Space

Professional Maths Centre™

MATHS CATCH

Dwibahasa

LEBIH DARI **325 SOALAN** TERPILIH BERTARAF PEPERIKSAAN DAN BERKUALITI TINGGI DAN SANGAT SESUAI UNTUK KEGUNAAN PELAJAR TAHUN 2 SEBAGAI LATIHAN ASAS TAMBAHAN

ANALISIS KELEMAHAN ANAK

Panduan Ibu Bapa

Jadual di sebelah adalah Jadual Spesifikasi Ujian (JSU). JSU ni sangat penting untuk kita menilai tahap pencapaian anak-anak kita. Di **Pusat Tuisyen Maths Catch** kami menggunakan JSU ini untuk 'Scan' keupayaan pelajar. Lepas ni puan tak perlu lagi hantar anak ke pusat tuisyen. Buat Sendiri sahaja. ☺

Jika Lihat dijadual sebelah ada 6 TAHAP kesemuanya. Dimana Setiap Tahap dipecahkan kepada 3 level lagi iaitu Rendah (R) , Sederhana (S) dan tinggi (T) .

Apabila anda memberi Latihan kepada anak kemudiannya semak jawapan, Cadangan saya semak juga mana satu soalan yang anak salah. Lihat beliau salah TAHAP MANA , 1,2,3,4,5 @6 dan LEVEL MANA, Rendah, sederhana @ tinggi.

Soalan Kemahiran Berfikir Aras Tinggi (KBAT) asasnya datang dari sini juga. Semoga membantu anda semua.

ANDA IBU BAPA @ GURU?

Dapatkan Secara Percuma
#1# Lebih 30 Tips Menjawab Peperiksaan
#2# Lebih 20 Koleksi Soalan peperiksaan Percubaan yang lepas-lepas
#3# Percuma Soalan Ramalan Edisi Bronze Maths Catch
#4# Percuma Soalan Ramalan Edisi Mid Term Maths Catch
#5# Cadangan Tajuk dan Soalan Pilihan menjelang peperiksaan
#6# Lebih dari 80 kajian kes petua dan strategi menguasai matematik yang dilakukan oleh Maths Catch Team

Matematik Tahun 1 hingga Tingkatan 5

Mahukan Semua Info ni Secara Percuma



Panduan ebook **INTENSIF PERCUMA** mungkin akan ditutup bila-bila masa, Sila kongsi pada Rakan-Rakan Anda



HANTARKAN PADA SAYA SEGERA

Bagi yang belum mendaftar emel. Cadangan saya daftar segera. Kerana lebih banyak info akan saya kiriman melalui emel. Daftar Percuma disini

[**kingpagi.com**](http://kingpagi.com)

“Semoga membantu anak-anak anda”



CG RAJAEI

JSU MODUL INTENSIF ASAS PELBAGAI ARAS

Kandungan	TAHAP																		Soalan
	TAHAP 1			TAHAP 2			TAHAP 3			TAHAP 4			TAHAP 5			TAHAP 6			
	R	S	T	R	S	T	R	S	T	R	S	T	R	S	T	R	S	T	
Numbers to 1 000	1			2, 3, 4, 9, 10, 11, 12, 13	5, 6, 14 , 15 , 16	7, 8, 66, 67, 68, 69, 116, 117, 118, 119		17	70, 120										27
Addition within 1 000							18, 19, 20, 21		71, 72, 73				74, 121, 122, 123, 124						12
Subtraction within 1 000							22, 23		75, 76, 77, 78, 79				125, 126, 127, 128						11
Multiplication							24, 25, 27, 28, 29		26, 80, 81, 82				129, 130, 131, 132, 133, 134						15
Division							30, 32, 33		31, 83, 84, 85, 86				135, 136, 137, 138, 139						13
Fraction				34		88	35, 36		87, 89, 140, 141, 142										9
Decimals					41	91, 92, 93, 144, 145		37, 38, 40	39, 90, 94, 143										13
Money to RM100				45	42 , 43 , 47		44, 46, 48, 49		95, 96, 97				146, 147, 148, 149						15
Time							51	50	52, 98, 99, 100, 101, 150, 151, 152, 153, 154										12
Length								53	54, 102				155, 156, 157, 158						7
Weight			103		55			56	104, 105, 106, 159, 160										8
Volume of Liquid			107, 108				59	57, 58, 62	60, 61, 109, 110, 111, 161, 162										13
Space	65	6 3	163, 165			112, 113, 115		64	114, 164										10
TOTAL	2	1	5	10	10	19	22	11	57	0	0	28	0	0	0	0	0	0	325

Jawab Semua Soalan.

A Circle the correct answers.

Bulatkan jawapan yang betul.

1

457		547	
-----	--	-----	--

2

217		271	721
-----	--	-----	-----

/ 2

B Count and write the numbers in numerals.

Kira dan tulis nombor-nombor dalam angka.

3

4

/ 2

C Arrange the following numbers in ascending order.

Susun nombor-nombor mengikut tertib menaik.

5

286

270

298

268

340

/ 3

D Fill in the blanks.

Isikan tempat kosong.

6 Count one by one in ascending order.

Membilang secara satu-satu dalam tertib menaik.

431

7 Count two by two in ascending order.

Membilang secara dua-dua dalam tertib menaik.

825

/ 4

E Write the place values of the numbers given.

Tulis nilai tempat bagi nombor yang diberikan.

8	168	Place value <i>Nilai tempat</i>		
		1	6	8
		<input type="text"/>	<input type="text"/>	<input type="text"/>

/ 2

F Write the following numbers in numerals.

Tulis nombor-nombor berikut dalam angka.

9 2 hundreds 5 tens 9 ones =
2 ratus 5 puluh 9 sa

10 5 hundreds 2 tens 2 ones =
5 ratus 2 puluh 2 sa

11 1 hundreds 1 tens 3 ones =
1 ratus 1 puluh 3 sa

12 8 hundreds 2 tens 6 ones =
8 ratus 2 puluh 6 sa

/ 4

G Write the following numbers in numerals or words.

Tuliskan angka berikut dalam bentuk angka atau perkataan.

	Numeral <i>Angka</i>	Word <i>Perkataan</i>
13	813	
14		Nine hundred and sixty-nine <i>Sembilan ratus enam puluh sembilan</i>
15	965	
16		One hundred and fourteen <i>Satu ratus empat belas</i>

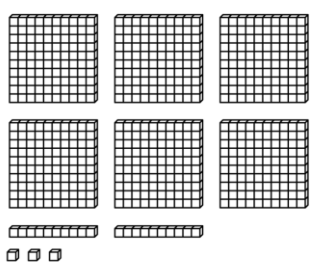
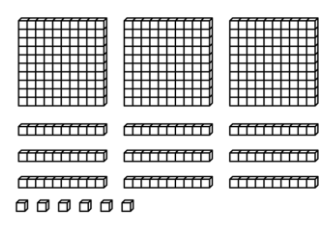
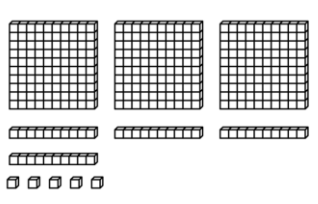
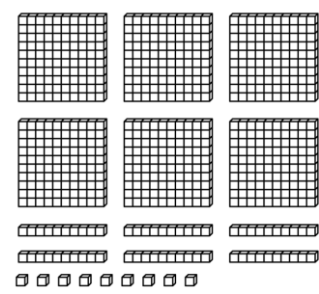
/ 4

H Write the value of each digit in long form.
Tulis nilai bagi setiap digit dalam bentuk panjang.

17 537 =	18 647 =
19 431 =	20 575 =

/ 4

I Match.
Padankan.

<p>21</p> 	♦	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px; text-align: center;">396</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">669</div>	<p>22</p> 
<p>23</p> 	♦	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px; text-align: center;">345</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">623</div>	<p>24</p> 

/ 4

J Write the following numbers in words.
Tuliskan angka berikut dalam perkataan.

25	359	
26	768	
27	854	
28	148	

/ 4

K Count and write the numbers in words.

Kira dan tulis nombor-nombor dalam perkataan.

29

30

31

32

/ 4

L Arrange the following numbers in ascending order.

Susun nombor-nombor mengikut tertib menaik.

33

/ 3

M Fill in the blanks.

Isikan tempat kosong.

34 Count one by one in descending order.

Membilang secara satu-satu dalam tertib menurun.

35 Count two by two in descending order.

Membilang secara dua-dua dalam tertib menurun.

/ 4

N Count and complete the following.
Kira dan lengkapkan yang berikut.

36

	hundred <i>ratus</i>		ten <i>puluh</i>		one <i>sa</i>
--	-------------------------	--	---------------------	--	------------------

37

	hundred <i>ratus</i>		ten <i>puluh</i>		one <i>sa</i>
--	-------------------------	--	---------------------	--	------------------

38

	hundred <i>ratus</i>		ten <i>puluh</i>		one <i>sa</i>
--	-------------------------	--	---------------------	--	------------------

39

	hundred <i>ratus</i>		ten <i>puluh</i>		one <i>sa</i>
--	-------------------------	--	---------------------	--	------------------

/ 4

O Write the numbers in numerals.
Tulis nombor dalam angka.

40 6 ones 0 tens 8 hundreds =
6 sa 0 puluh 8 ratus

41 6 ones 9 hundreds 7 tens =
6 sa 9 ratus 7 puluh

42 3 tens 3 ones 7 hundreds =
3 puluh 3 sa 7 ratus

43 4 tens 7 hundreds 3 ones =
4 puluh 7 ratus 3 sa

/ 4

P Write the place value of the underlined digit.
Tuliskan nilai tempat bagi digit yang digariskan.

44 $\underline{9}$ 6 3 =

45 $\underline{8}$ 6 2 =

46 5 5 $\underline{9}$ =

47 $\underline{8}$ 6 8 =

/ 4

Q Round off the following numbers.
Bundarkan nombor-nombor yang berikut.

	Number <i>Nombor</i>	Nearest hundred <i>Ratus terdekat</i>	Nearest ten <i>Puluh terdekat</i>
48	968		
49	184		
50	120		
51	514		

/ 4

R Add.
Tambahkan.

52 $132 + 467 =$

53 $480 + 219 =$

54 $221 + 673 =$

55 $200 + 282 =$

/ 4

S Circle the correct answers.
Bulatkan jawapan yang betul.

56 $471 + 316 =$ 791 787 782

57 $105 + 723 =$ 823 828 833

58 $146 + 520 =$ 669 666 664

59 $469 + 300 =$ 768 769 774

/ 4

T Add.
Tambahkan.

60 $503 + 295 =$

61 $402 + 103 + 464 =$

62 $192 + 302 =$

63 $152 + 512 + 331 =$

/ 4

U Add./Tambahkan.

64 $199 + 295 =$

65 $387 + 149 + 420 =$

66 $170 + 461 =$

67 $277 + 293 + 128 =$

/ 4

V Subtract using the standard written method.

Tolak dengan menggunakan bentuk lazim.

68 $957 - 722 - 101 =$ _____

	9	5	7
	7	2	2
-	1	0	1
<hr/>			
<hr/>			

69 $996 - 13 - 311 =$ _____

	9	9	6
		1	3
-	3	1	1
<hr/>			
<hr/>			

70 $549 - 204 - 202 =$ _____

	5	4	9
	2	0	4
-	2	0	2
<hr/>			
<hr/>			

71 $544 - 231 - 213 =$ _____

	5	4	4
	2	3	1
-	2	1	3
<hr/>			
<hr/>			

/ 4

W Subtract. /Tolakkan.

72 $577 - 210 =$

73 $872 - 599 - 145 =$

74 $648 - 225 =$

75 $711 - 111 - 561 =$

/ 4

X Match./Padankan.

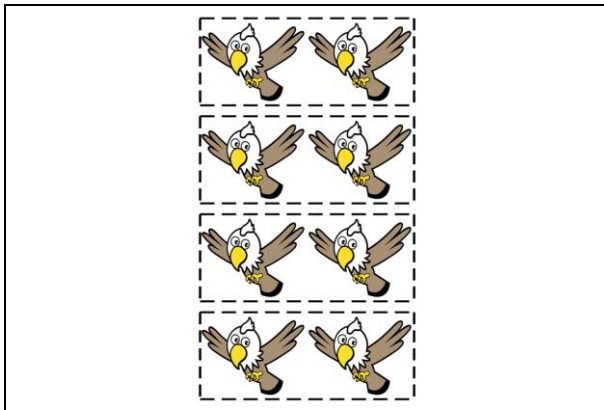
76	2×5	◆
77	8×2	◆
78	6×4	◆
79	3×10	◆

◆(a)	6×5
◆(b)	1×10
◆(c)	12×2
◆(d)	4×4

/ 4

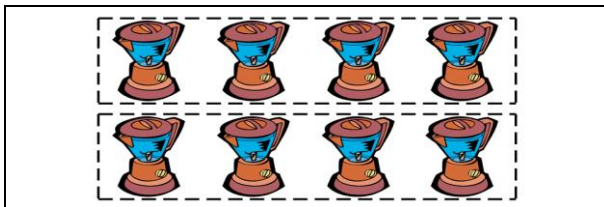
**Y Complete the following mathematics sentences by using the '×' and '=' symbols.
Lengkapkan ayat matematik berikut dengan menggunakan simbol '×' dan '='.**

80



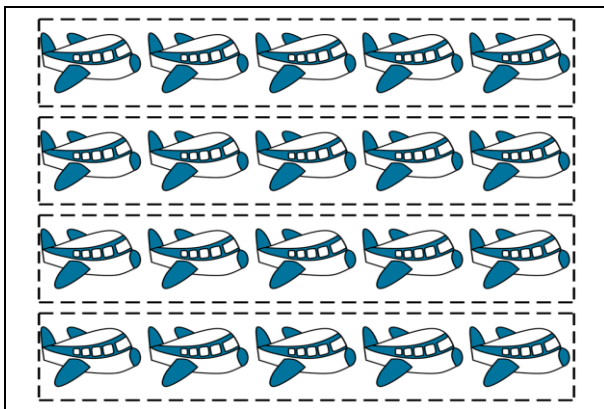
4 2 8

81



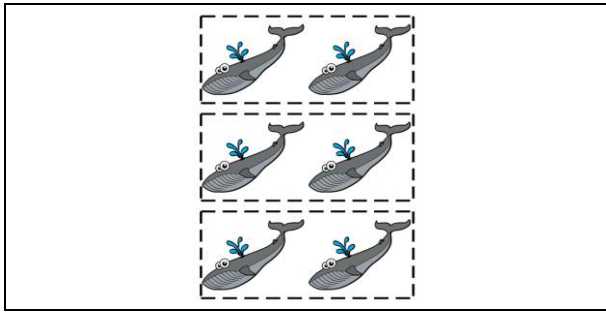
2 4 8

82



4 5 20

83



$$3 \square \times 2 \square = 6$$

/ 4

Z Complete the following.
Lengkapi yang berikut.

84 $\square = 4 \times \square$
 $\square = 2 \times \square$

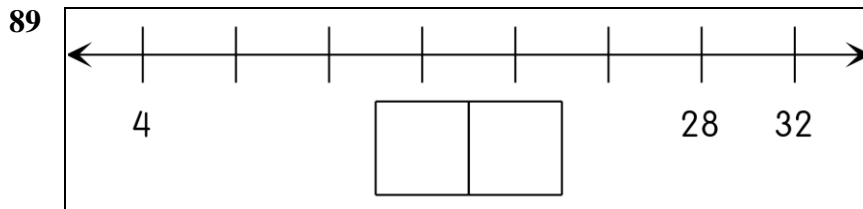
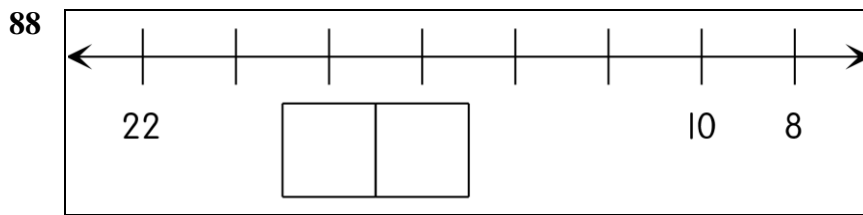
85 $\square = 5 \times \square$
 $\square = 10 \times \square$

86 $\square = 2 \times \square$
 $\square = 5 \times \square$

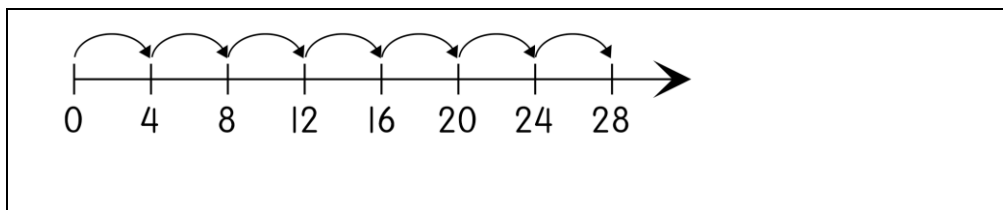
87 $\square = 10 \times \square$
 $\square = 4 \times \square$

/ 4

BA Fill in the missing numbers.
Isikan nombor yang tertinggal.

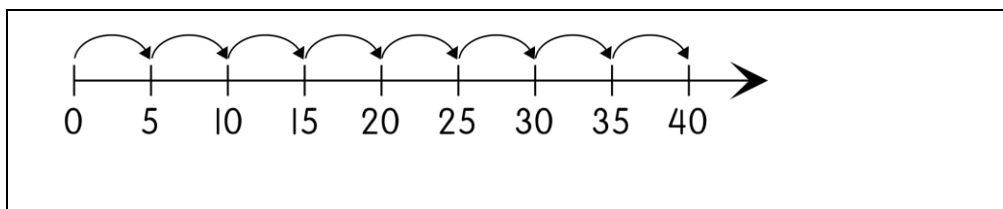


97



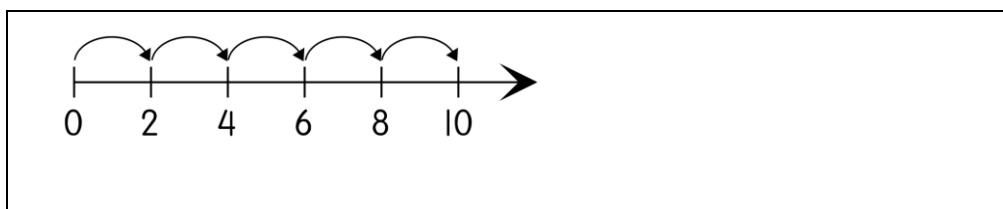
$$\square \times 4 = \square$$

98



$$\square \times 5 = \square$$

99



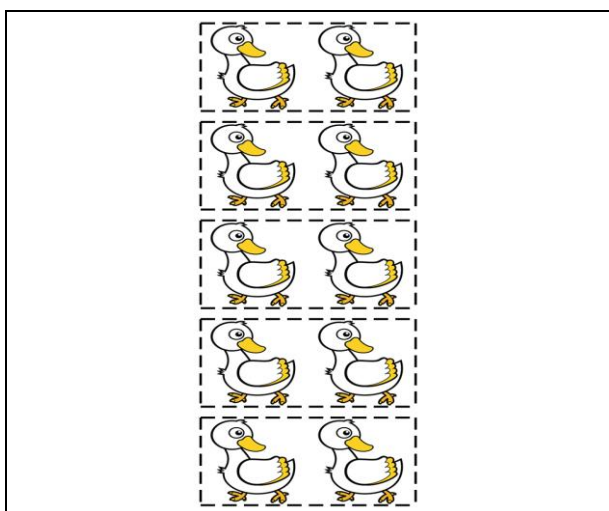
$$\square \times 2 = \square$$

/ 4

BD Fill in the blanks.

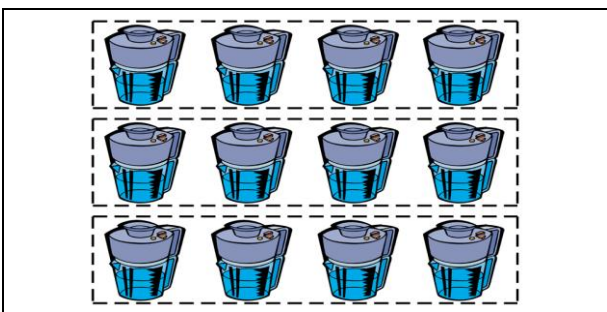
Isikan tempat kosong.

100



$$10 \div 2 = \square$$

101



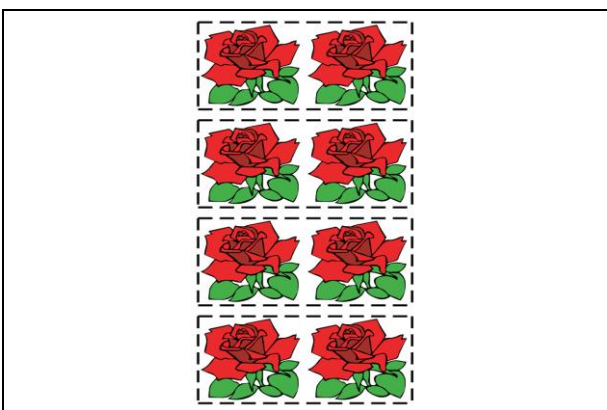
÷ 4 =

102



20 ÷ 5 =

103



÷ 2 =

/ 4

BE Match.

Padankan.

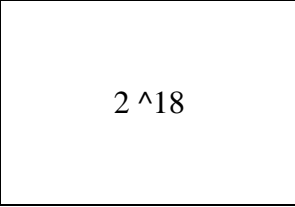
- 104** 2 × 4 ♦
- 105** 2 × 2 ♦
- 106** 3 × 2 ♦
- 107** 5 × 2 ♦

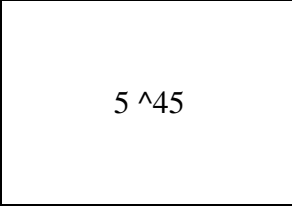
- ♦ **(a)** 8 ÷ 2
- ♦ **(b)** 30 ÷ 5
- ♦ **(c)** 16 ÷ 2
- ♦ **(d)** 40 ÷ 4

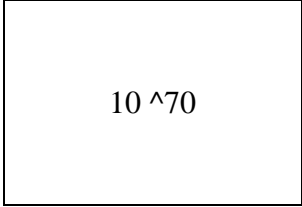
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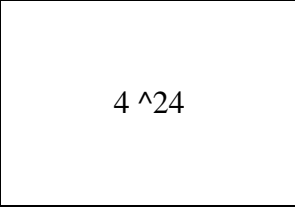
BF Divide.

Bahagikan.

108 

109 

110 

111 

/ 4

BG Complete the following.

Lengkapkan yang berikut.

112 $16 \div 2 = \square \times 2 = 4 \times \square$

113 $8 \div 2 = \square \times 2 = 1 \times \square$

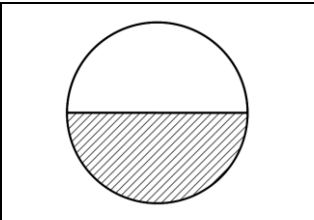
114 $40 \div 4 = \square \times 2 = 5 \times \square$

115 $50 \div 5 = \square \times 5 = 2 \times \square$

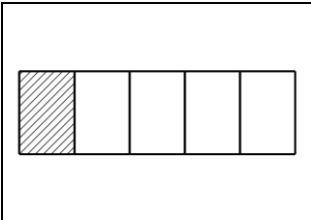
/ 4

BH Circle the correct answers.

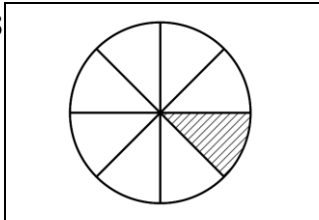
Bulatkan jawapan yang betul.

116 

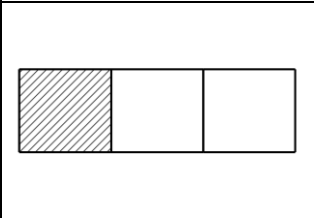
- $\frac{1}{3}$
- $\frac{1}{2}$
- $\frac{1}{4}$

117 

- $\frac{1}{7}$
- $\frac{1}{6}$
- $\frac{1}{5}$

118 

- $\frac{1}{8}$
- $\frac{1}{10}$
- $\frac{1}{9}$

119 

- $\frac{1}{4}$
- $\frac{1}{5}$
- $\frac{1}{3}$

/ 4

BI Arrange the fractions given at the number lines in ascending order.
Susunkan pecahan yang diberi pada garis nombor dalam tertib menaik.

120

$$\frac{3}{7}, \frac{1}{7}, \frac{6}{7}, \frac{2}{7}, \frac{4}{7}, \frac{5}{7}$$

121

$$\frac{3}{9}, \frac{4}{9}, \frac{8}{9}, \frac{2}{9}, \frac{7}{9}, \frac{1}{9}, \frac{5}{9}, \frac{6}{9}$$

122

$$\frac{1}{6}, \frac{4}{6}, \frac{3}{6}, \frac{2}{6}, \frac{5}{6}$$

123

$$\frac{3}{5}, \frac{4}{5}, \frac{1}{5}, \frac{2}{5}$$

BJ Arrange the fractions given at the number lines in descending order.
Susunkan pecahan yang diberi pada garis nombor dalam tertib menurun.

124

$$\frac{2}{7}, \frac{1}{7}, \frac{5}{7}, \frac{4}{7}, \frac{3}{7}, \frac{6}{7}$$

A horizontal number line is shown, starting at 1 on the left and ending at 0 on the right. There are seven vertical tick marks, including the endpoints. Below the line, there are six empty rectangular boxes, each centered under one of the tick marks between 1 and 0.

125

$$\frac{1}{6}, \frac{2}{6}, \frac{3}{6}, \frac{4}{6}, \frac{5}{6}$$

A horizontal number line is shown, starting at 1 on the left and ending at 0 on the right. There are six vertical tick marks, including the endpoints. Below the line, there are five empty rectangular boxes, each centered under one of the tick marks between 1 and 0.

126

$$\frac{2}{10}, \frac{1}{10}, \frac{6}{10}, \frac{3}{10}, \frac{7}{10}, \frac{9}{10}, \frac{4}{10}, \frac{5}{10}, \frac{8}{10}$$

A horizontal number line is shown, starting at 1 on the left and ending at 0 on the right. There are ten vertical tick marks, including the endpoints. Below the line, there are nine empty rectangular boxes, each centered under one of the tick marks between 1 and 0.

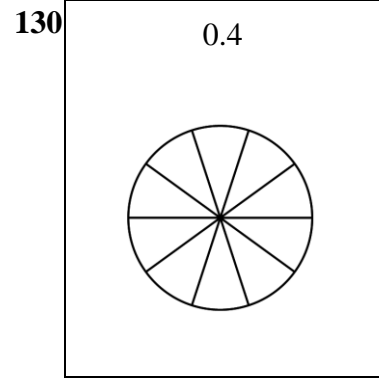
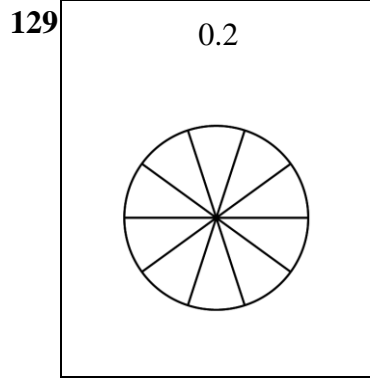
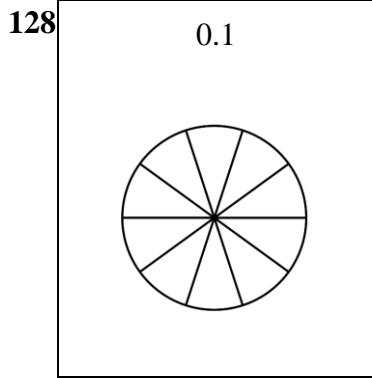
127

$$\frac{2}{4}, \frac{3}{4}, \frac{1}{4}$$

A horizontal number line is shown, starting at 1 on the left and ending at 0 on the right. There are four vertical tick marks, including the endpoints. Below the line, there are three empty rectangular boxes, each centered under one of the tick marks between 1 and 0.

BK Shade the following diagrams correctly.

Lorekkan gambar rajah yang berikut dengan betul.



/ 4

BL Write the answers in decimals.

Tuliskan jawapan dalam perpuluhan.

132

$$\frac{5}{10} =$$

133

$$\frac{2}{10} =$$

134

$$\frac{8}{10} =$$

135

$$\frac{6}{10} =$$

/ 4

BM Complete the following.

Lengkapkan yang berikut.

136

Fraction:

Pecahan:

Decimal:

Perpuluhan:

137

Fraction:

Pecahan:

Decimal:

Perpuluhan:

138

Fraction:

Pecahan:

Decimal:

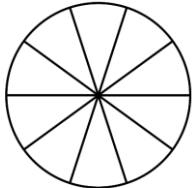
Perpuluhan:

/ 4


BN Shade the following diagrams correctly.

Lorekkan gambar rajah yang berikut dengan betul.

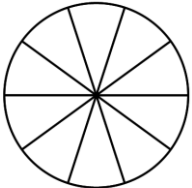
140 Zero point six
Sifar perpuluhan enam




141 Zero point seven
Sifar perpuluhan tujuh



142 Zero point five
Sifar perpuluhan lima



143 Zero point one
Sifar perpuluhan satu



/ 4

BO Write the answers in numerals.

Tuliskan jawapan dalam angka.

144 Zero point two =
Sifar perpuluhan dua

145 Zero point five =
Sifar perpuluhan lima

146 Zero point six =
Sifar perpuluhan enam

147 Zero point nine =
Sifar perpuluhan sembilan

/ 4

BP Write the total amount of money in numerals and words.


Tuliskan jumlah wang dalam angka dan perkataan.

148




Numeral:
Angka:

Word:
Perkataan:

149 

Numeral: Word:
 Angka: Perkataan:

150 

Numeral: Word:
 Angka: Perkataan:

151 

Numeral: Word:
 Angka: Perkataan:

/ 4

BQ Fill in the blanks.

Isikan tempat kosong.

152 RM14 = pieces RM1
keping

153 RM35 = pieces RM5
keping

154 RM40 = pieces RM10
keping

155 RM80 = pieces RM20
keping

/ 4

BR Solve the following.

Selesaikan yang berikut.

156 $RM19.40 + RM36.65 + RM1.90 =$

157 $RM25.35 + RM12.80 + RM5.50 =$


158 $RM17.00 + RM50.25 + RM20.00 =$

159 $RM16.60 + RM30.30 + RM35.60 =$

/ 4


BS Circle the correct answers.
Bulatkan jawapan yang betul.

160




RM10	RM6	RM50
------	-----	------

161




RM25	RM250	RM50
------	-------	------

162



RM250	RM20	RM25
-------	------	------

163



RM30	RM100	RM300
------	-------	-------

/ 4

BT Subtract.
Tolakkan.

164

$$\begin{array}{r} \text{R M } 5 \ 1 \ . \ 3 \ 0 \\ - \text{R M } 4 \ 3 \ . \ 8 \ 0 \\ \hline \\ \hline \end{array}$$

165

$$\begin{array}{r} \text{R M } 6 \ 1 \ . \ 4 \ 0 \\ - \text{R M } 4 \ 5 \ . \ 4 \ 5 \\ \hline \\ \hline \end{array}$$

166

$$\begin{array}{r} \text{R M } 9 \ 0 \ . \ 8 \ 5 \\ - \text{R M } 1 \ 0 \ . \ 8 \ 5 \\ \hline \\ \hline \end{array}$$

167

$$\begin{array}{r} \text{R M } 8 \ 2 \ . \ 6 \ 5 \\ - \text{R M } \ \ 3 \ . \ 7 \ 0 \\ \hline \\ \hline \end{array}$$

/ 4

BU Fill in the blanks.

Isikan tempat kosong.

168 RM65 = pieces keping RM10 + 9 pieces keping RM5

169 RM75 = pieces keping RM5 + 4 pieces keping RM10

170 RM95 = pieces keping RM5 + 4 pieces keping RM20

171 RM40 = pieces keping RM10 + 4 pieces keping RM5

/ 4

BV Add.

Tambahkan.

172

	R	M		7
+	R	M	8	6
<hr/>				
<hr/>				

173

	R	M	2	2
+	R	M	7	6
<hr/>				
<hr/>				

174

	R	M	2	0
+	R	M	5	0
<hr/>				
<hr/>				

175

	R	M	5	0
+	R	M		4
<hr/>				
<hr/>				

/ 4

BW Add/Tambahkan.

176

$$\begin{array}{r} \text{R M } 17.30 \\ \text{R M } 45.90 \\ + \text{R M } 28.60 \\ \hline \\ \hline \end{array}$$

177

$$\begin{array}{r} \text{R M } 77.80 \\ \text{R M } 1.80 \\ + \text{R M } 17.20 \\ \hline \\ \hline \end{array}$$

178

$$\begin{array}{r} \text{R M } 59.30 \\ \text{R M } 12.15 \\ + \text{R M } 5.05 \\ \hline \\ \hline \end{array}$$

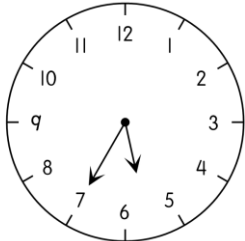
179

$$\begin{array}{r} \text{R M } 8.90 \\ \text{R M } 26.15 \\ + \text{R M } 18.30 \\ \hline \\ \hline \end{array}$$

/ 4

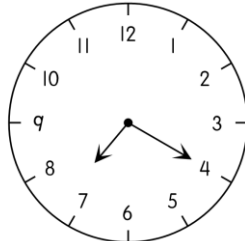
BX Write the time in numerals./Tulis waktu dalam angka.

180



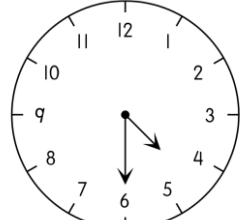
Phaik Hoon reads book at _____
Phaik Hoon membaca buku pada pukul

181



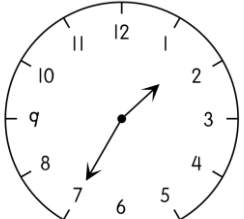
Phaik Hoon cleans her clothes at _____
Phaik Hoon membersihkan bajunya pada
pukul _____

182



Phaik Hoon watches television at _____
Phaik Hoon menonton televisyen pada pukul

183

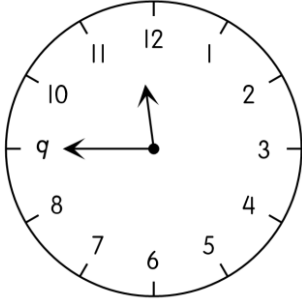


Phaik Hoon plays piano at _____
Phaik Hoon bermain piano pada pukul

/ 4

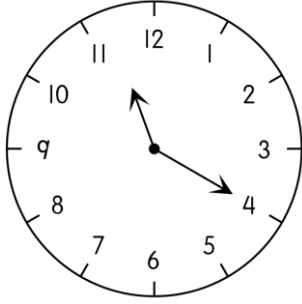
BY Complete the following.
Lengkapkan yang berikut.

1



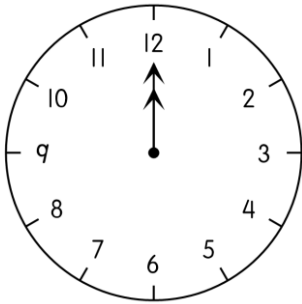
11:___

2



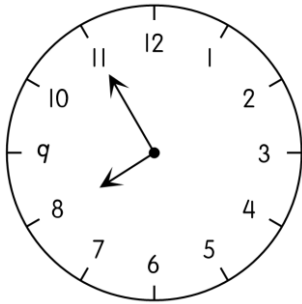
___:20

3



12:___

4



___:55

/ 4

BZ Change to hours or minutes.
Tukar kepada jam atau minit.

184 $\frac{2}{3}$ day = hours
hari jam

185 $\frac{1}{6}$ hour = minutes
jam minit

186 12 hours = day
jam hari

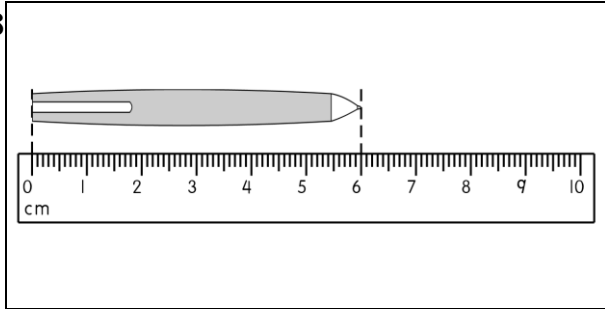
187 $\frac{2}{3}$ day = hours
hari jam

/ 4

CA Write the length of the objects.

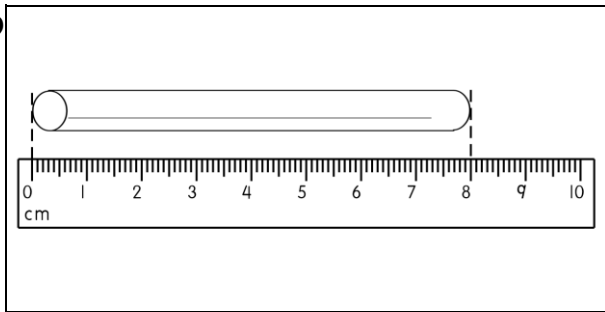
Tuliskan panjang objek.

188



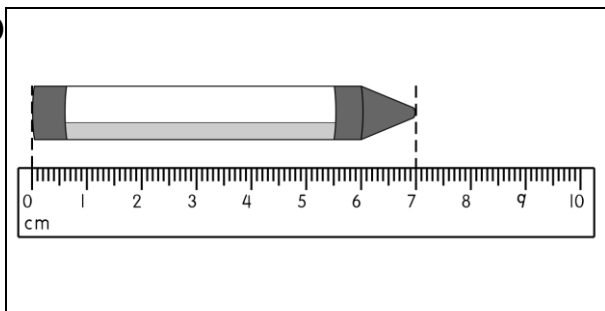
The length of pen =
Panjang pen =

189



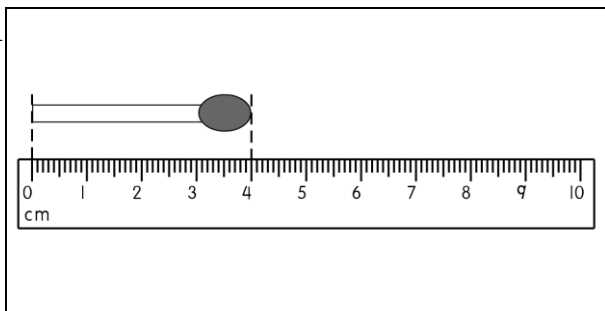
The length of chalk =
Panjang kapur =

190



The length of crayon =
Panjang krayon =

191



The length of matchstick =
Panjang mancis =

/ 4

CB Draw the straight lines according to the measurements given.
Lukiskan garisan lurus mengikut ukuran yang diberikan.

192
4 cm


193
8 cm


194
3 cm


195
5 cm

/ 4

CC Determine mass in 'g' or 'kg'.
Tentukan jisim dalam 'g' atau 'kg'.

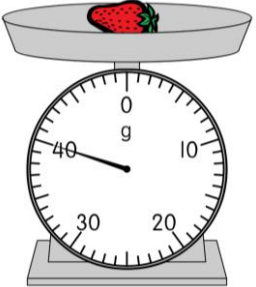
196 

197 

198 

/ 3

CD Fill in the blanks.
Isikan tempat kosong.

<p>199 </p>	<p>Estimated weight = 20 g <i>Timbangan anggaran =</i></p> <p>Actual weight = <input style="width: 50px;" type="text"/> <i>Timbangan sebenar =</i></p> <p>Less = <input style="width: 50px;" type="text"/> <i>Kurang =</i></p>
------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

/ 2

CE Write the volume of liquid in *mℓ* or *ℓ*.
Tuliskan isi padu cecair dalam mℓ atau ℓ.

200

201

202

/ 3

CF Write the volume of liquid in *mℓ* or *ℓ*.
Tuliskan isi padu cecair dalam mℓ atau ℓ.

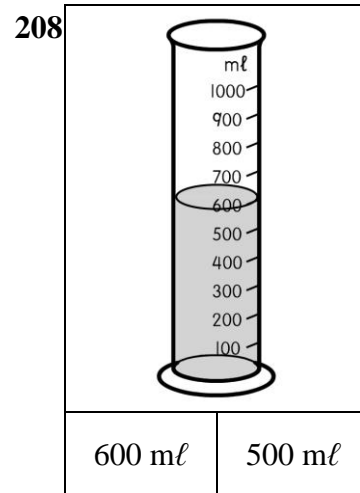
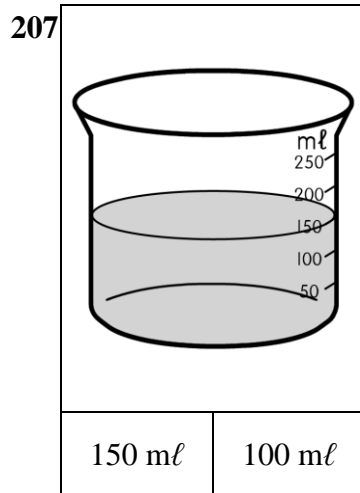
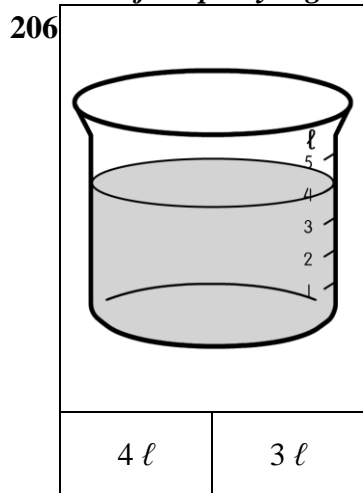
203

204

205

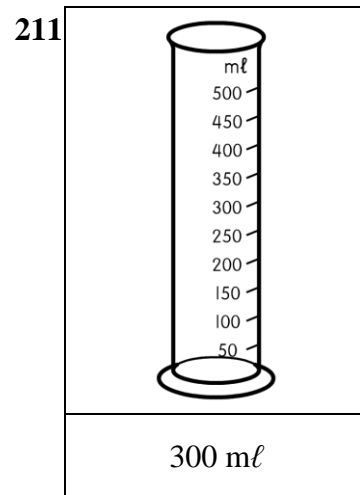
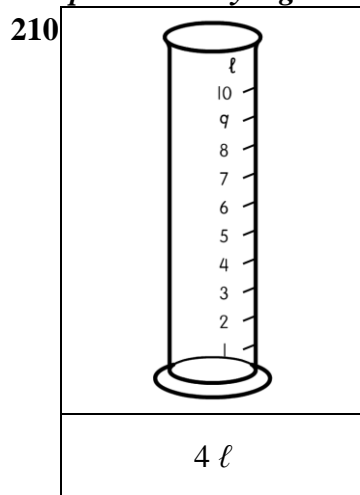
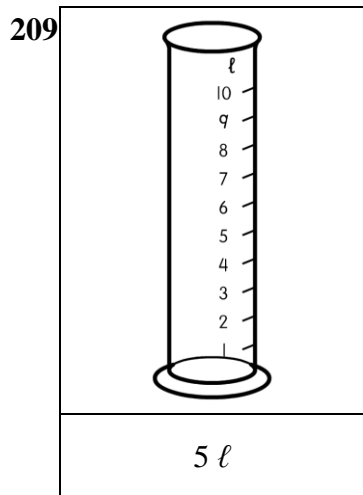
/ 3

CG Circle the correct answer.
Bulatkan jawapan yang betul.



/ 3

CH Mark the water level based on the given liquid volume.
Tandakan aras air berdasarkan isi padu cecair yang diberikan.



/ 3

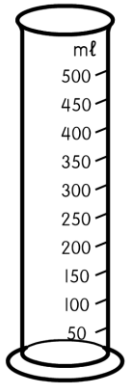
CI Complete the table.
Lengkapkan jadual.

	Volume <i>Isi padu</i>	Estimated volume <i>Isi padu anggaran</i>	Volume <i>Isi padu</i>	
			Less <i>Kurang</i>	Over <i>Lebih</i>
212	A jug <i>Sebuah jag</i>	1 l	1 l	
213	A cup of coffee <i>Secawan kopi</i>		80 ml	110 ml

/ 2

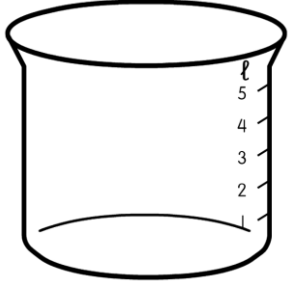
CJ Mark the water level based on the given liquid volume.
Tandakan aras air berdasarkan isi padu cecair yang diberikan.

214



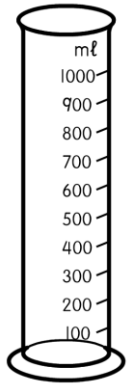
350 ml

215



4 l

216

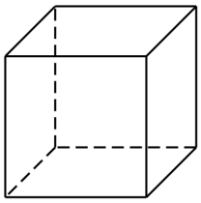


200 ml

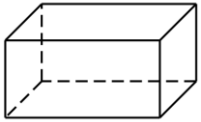
/ 3

CK Name the shapes.
Namakan bentuk.

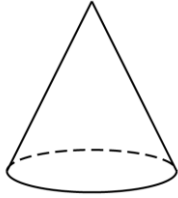
217



218



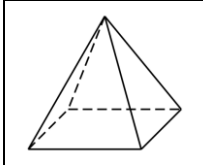
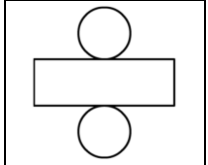
219



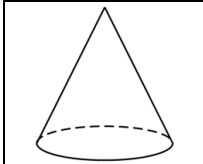
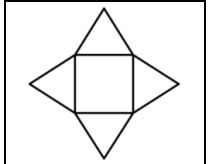
/ 3

CL Match.
Padankan.

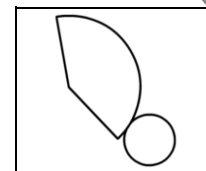
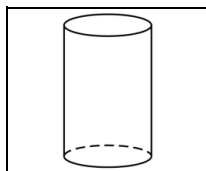
220

221

222

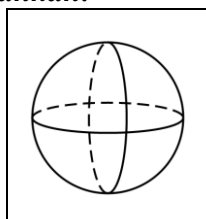


/3

CM Match.

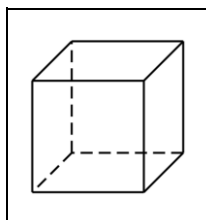
Padankan.

223



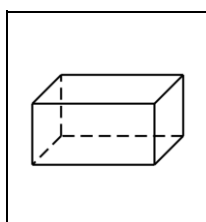
Sphere
Sfera

224



Cube
Kubus

225



Cuboid
Kuboid

/3

CN Circle the correct answers.
Bulatkan jawapan yang betul.

226 Six hundred and thirty-four in numeral is
Enam ratus tiga puluh empat dalam angka ialah

- A 695
- B 660
- C 634
- D 610

227 Which of the following numbers lies between 378 and 547?
Antara nombor yang berikut, yang manakah terletak di antara 378 dan 547?

- A 920
- B 602
- C 430
- D 315

228 5 hundreds 8 tens 1 ones =
5 ratus 8 puluh 1 sa =

- A 518
- B 581
- C 815
- D 851

229 Digit value of digit 1 in 615 is
Nilai digit bagi digit 1 dalam angka 615 ialah

- A 110
- B 100
- C 10
- D 1

230 Which number when rounded to nearest tens will become 980?
Nombor apakah apabila dibundarkan ke puluh terdekat akan menjadi 980?

- A 988
- B 987
- C 981

D 972

231 + 136 = 218

What number must be written in the above?

Apakah nombor yang mesti ditulis dalam itu?

- A 77
- B 78
- C 80
- D 82

232 611 + 102 =

- A 715
- B 713
- C 712
- D 711

233 131 + 133 + 296 =

- A 555
- B 556
- C 560
- D 562

234 Box X contains 793 marbles. Box Y contains 93 marbles more than box X. How many marbles in box Y?
Kotak X mengandungi 793 biji guli. Kotak Y mengandungi 93 biji guli lebih daripada kotak X. Berapakah biji guli yang terdapat di dalam kotak Y?

- A 890
- B 887
- C 886
- D 884

235 - 137 = 736

What number must be written in the

above?

Apakah nombor yang mesti ditulis dalam

itu?

- A 869
- B 873
- C 874
- D 875

236 $975 - 453 =$

- A 521
- B 522
- C 524
- D 527

237 $648 - 139 - 206 =$

- A 304
- B 303
- C 299
- D 298

238 Subtract 535 from 620.
Tolakkan 535 daripada 620.

- A 81
- B 85
- C 86
- D 89

239 Which of the following is **true**?
Antara berikut, yang manakah adalah benar?

- A $677 - 334 = 343$
- B $787 - 375 = 416$
- C $343 - 117 = 226$
- D $952 - 483 = 475$

240 $1 \times 4 =$

- A 18
- B 12
- C 6
- D 4

241 Which of the following produces the smallest value?

Antara berikut, yang manakah menghasilkan nilai yang paling paling kecil?

- A 7×5
- B 8×2
- C 8×4
- D 4×10

242 Which of the following is **true**?

Antara berikut, yang manakah adalah betul?

- A $8 \times 5 = 35$
- B $5 \times 5 = 20$
- C $5 \times 10 = 50$
- D $6 \times 5 = 25$

243 $50 \div 5 =$

- A 10
- B 9
- C 8
- D 7

244 $\div 10 = 10$

What number must be written in the

above?

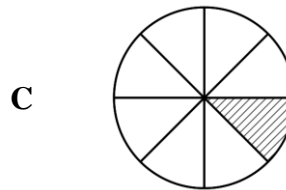
Apakah nombor yang mesti ditulis dalam

itu?

- A 64
- B 81
- C 90
- D 100

245 Which of the following produces the smallest value?
Antara berikut, yang manakah menghasilkan nilai yang paling paling kecil?

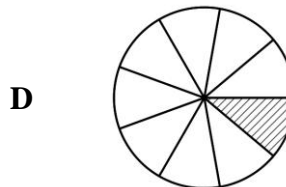
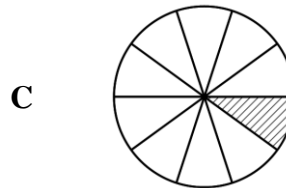
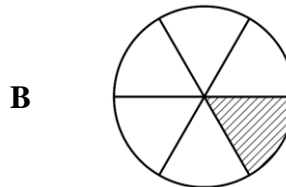
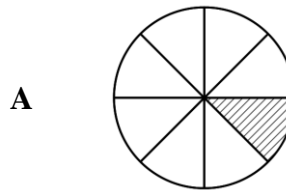
- A $12 \div 2$
- B $20 \div 4$
- C $35 \div 5$
- D $80 \div 10$



246 Which of the following is true?
Antara berikut, yang manakah adalah betul?

- A $50 \div 10 = 6$
- B $40 \div 5 = 9$
- C $16 \div 4 = 5$
- D $18 \div 2 = 9$

249 The smallest shaded region is
Kawasan berlorek yang terkecil ialah

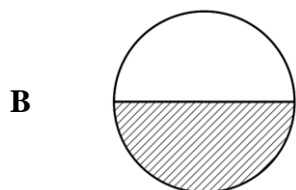


247 Half in fraction is
Satu perdua dalam pecahan ialah

- A $\frac{1}{2}$
- B $\frac{1}{3}$
- C $\frac{1}{4}$
- D $\frac{1}{5}$

248 Which of the following shaded region is $\frac{1}{8}$?

Antara kawasan berlorek yang berikut, yang manakah menunjukkan $\frac{1}{8}$?



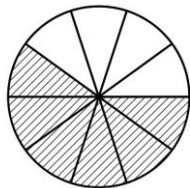
250 $\frac{5}{10} =$

- A 0.7
- B 0.6
- C 0.5
- D 0.3

- 251** Zero point one in numeral is
Sifar perpuluhan satu dalam angka ialah
- A 0.01
 - B 0.1
 - C 10
 - D 1

- 252** 0.3 written in word is
0.3 ditulis dalam perkataan ialah
- A zero point three
sifar perpuluhan tiga
 - B zero point four
sifar perpuluhan empat
 - C zero point two
sifar perpuluhan dua
 - D zero point six
sifar perpuluhan enam

- 253** Diagram 3 shows an object divided into several equal parts.
Rajah 3 menunjukkan suatu objek dibahagi secara sama rata kepada beberapa bahagian.



The shaded parts in decimal is
Bahagian yang dilorekkan dalam perpuluhan ialah

- A 0.5
 - B 0.6
 - C 0.8
 - D 0.9
- 254** Which of the following has the smallest value?
Antara berikut, yang manakah mempunyai nilai yang paling kecil?
- A 0.3
 - B 0.6
 - C 0.7
 - D 0.9

- 255** $RM22.85 + RM19.80 =$
- A 41.15
 - B 41.65
 - C 42.65
 - D 43.15

- 256** $RM86.75 - RM47.50 =$
- A 40.75
 - B 40.25
 - C 39.75
 - D 39.25

- 257** $RM60.80 + RM10.75 + RM20 =$
- A 92.55
 - B 91.55
 - C 90.55
 - D 90.05

- 258** 3 days = hours
3 hari = jam

What number must be written in the above?

Apakah nombor yang mesti ditulis dalam itu?

- A 48
- B 72
- C 96
- D 144

259 5 hours = minutes

5 jam = minit

What number must be written in the

above?

Apakah nombor yang mesti ditulis dalam

itu?

- A 540
- B 420
- C 300
- D 240

260 Diagram 4 shows a clock.

Rajah 4 menunjukkan sebuah jam.

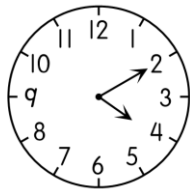


Diagram 4
Rajah 4

The time shown is

Waktu pada muka jam ialah pukul

- A 4.10
- B 4.02
- C 2.20
- D 2.04

261 4:60 written in word is

Pukul 4:60 ditulis dalam perkataan ialah

- A four sixty minutes
Pukul empat enam puluh minit
- B four twelve minutes
Pukul empat dua belas minit
- C twelve four minutes
Pukul dua belas empat minit
- D four fourteen minutes
Pukul empat empat belas minit

262 Diagram 5 shows a key.

Rajah 5 menunjukkan sebatang kunci.

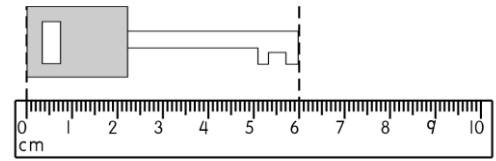


Diagram 5
Rajah 5

What is the length of the key?

Berapakah panjang kunci itu?

- A 4 cm
- B 6 cm
- C 9 cm
- D 10 cm

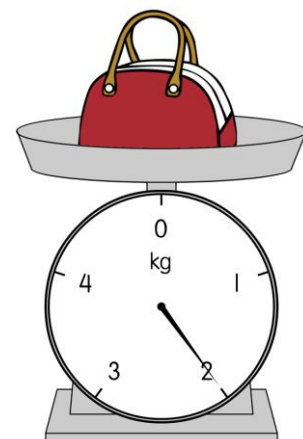
263 320 grams =

320 gram =

- A 32 g
- B 32 kg
- C 320 kg
- D 320 g

264 What is the mass of the object in the diagram below?

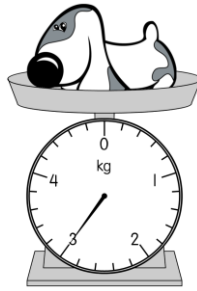
Berapakah jisim objek dalam rajah di bawah?



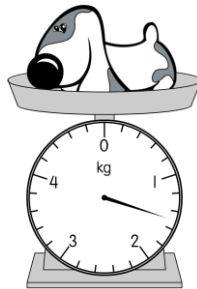
- A 2 kg
- B 20 g
- C 3 kg
- D 1 kg

265 Which of the following shows 2 kg?
Antara yang berikut, yang manakah menunjukkan 2 kg?

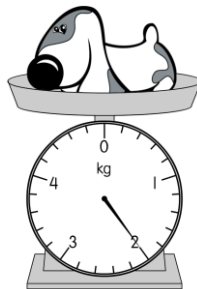
A



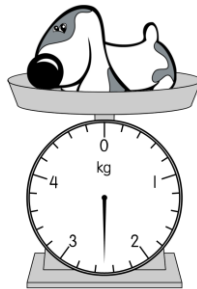
B



C



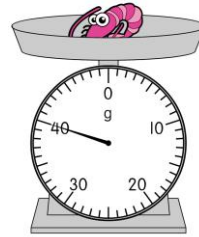
D



266 Which of the following objects is the lightest?

Antara yang berikut, objek yang manakah paling ringan?

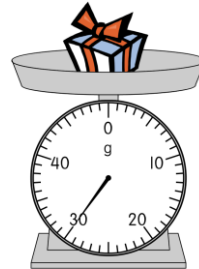
A



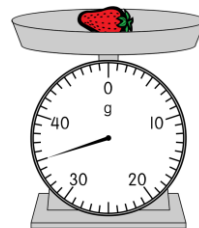
B



C



D



267 110 milliliters =
110 mililiter =

A 110 ℓ

B 11 ℓ

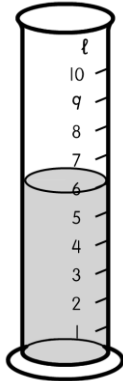
C 11 ml

D 110 ml

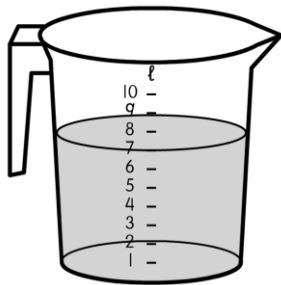
- 268 660 liters =
660 liter =
- A 660 ℓ
 - B 660 ml
 - C 66 ℓ
 - D 66 ml

269 Which of the following shows 5 ℓ?
Antara yang berikut, yang manakah menunjukkan 5 ℓ?

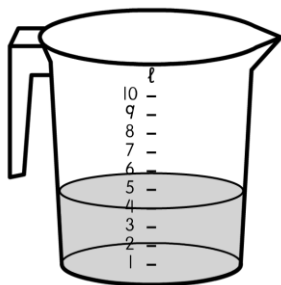
A



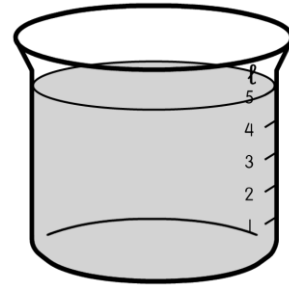
B



C

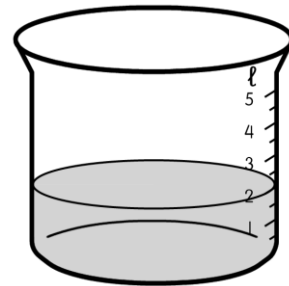


D

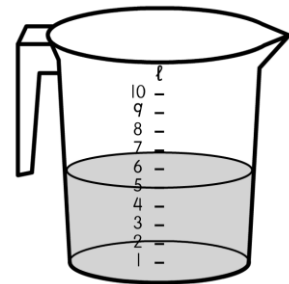


270 Which of the following has the most liquid?
Antara yang berikut, yang manakah mempunyai cecair yang paling banyak?

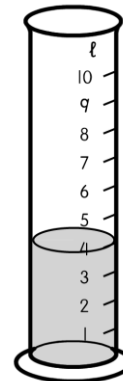
A



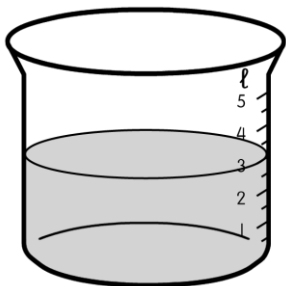
B



C



D

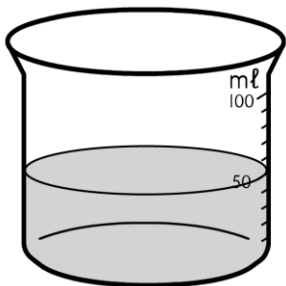


D

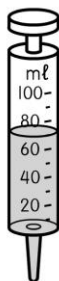


271 Which of the following has the least liquid?
Antara yang berikut, yang manakah mempunyai cecair yang paling sedikit?

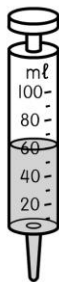
A



B



C



272



The object above has ____ vertices.
Objek di atas mempunyai ____ bucu.

- A 0
- B 1
- C 2
- D 4

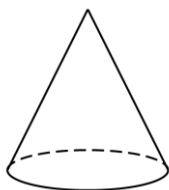
273 Has 1 curved surface and 1 flat surface.
Has 1 vertex.
Mempunyai 1 permukaan melengkung dan 1 permukaan rata.
Mempunyai 1 bucu.

Which of the following shape has the properties shown above?
Antara yang berikut, bentuk yang manakah mempunyai ciri-ciri di atas?

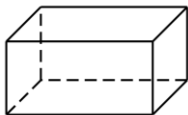
A



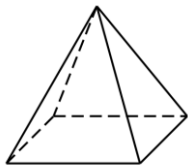
B



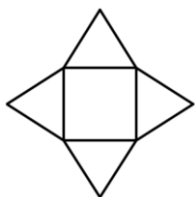
C



D



274



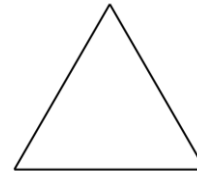
The net above is used to form a
Bentangan di atas digunakan untuk membentuk sebuah

- A** Cube
Kubus
- B** Cylinder

Silinder

- C** Square pyramid
Piramid tapak segi empat sama
- D** Cone
Kon

275



The shape above has ____ corners.
Bentuk di atas mempunyai ____ bucu.

- A** 2
- B** 3
- C** 6
- D** 7

CO Solve these problems. Show your working.
Selesaikan masalah-masalah. Tunjukkan langkah kerja kamu.

276 Write the following numbers in numeral.

Tulis nombor berikut dalam angka.

- (a) five hundred and thirty-four
lima ratus tiga puluh empat
- (b) four hundred and twenty-one
empat ratus dua puluh satu

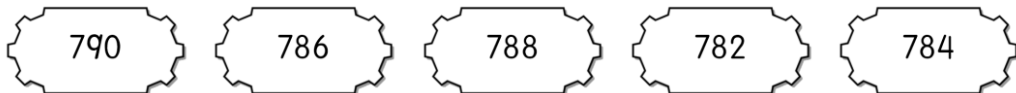
277 Write the following numbers in words.

Tulis nombor berikut dalam perkataan.

- (a) 925
- (b) 448

278 Arrange the following numbers in ascending order.

Susun nombor-nombor mengikut tertib menaik.



279 Arrange the following numbers in descending order.

Susun nombor-nombor mengikut tertib menurun.



280 Round off 318 to nearest hundred.

Bundarkan 318 ke ratus yang terdekat.

- 281** Iskandar buys 65 apples and 53 oranges. What is the total number of fruits bought by Iskandar?
Iskandar membeli 65 biji epal dan 53 biji oren. Berapakah jumlah buah-buahan yang telah dibeli oleh Iskandar?
- 282** Hadi puts 64 black marbles and 71 red marbles into a box. How many marbles are there in the box?
Hadi memasukkan 64 biji guli hitam dan 71 biji guli merah ke dalam sebuah kotak. Berapakah jumlah guli yang ada dalam kotak itu?
- 283** In a competition, Arsyad obtains 55 scores in first round, 89 scores in second round and 50 scores in third round. What is the total scores obtained by Arsyad in the competition?
Dalam suatu pertandingan, Arsyad memperoleh 55 markah dalam pusingan pertama, 89 markah dalam pusingan kedua, dan 50 markah dalam pusingan ketiga. Berapakah jumlah markah yang didapati oleh Arsyad dalam pertandingan itu?
- 284** Baghawi has collected 90 stamps while Faid has collected 1 stamps more than him. What is the total stamps collected by both of them?
Baghawi telah mengumpul 90 keping setem manakala Faid telah mengumpul 1 keping setem lebih daripadanya. Apakah jumlah setem yang telah dikumpul oleh mereka?
- 285** Faiz had 140 eggs. He sold 122 eggs. How many eggs had he left?
Faiz mempunyai 140 biji telur. Dia telah menjual 122 biji telur. Berapakah jumlah telur yang tertinggal?
- 286** A shop had 386 newspapers. 209 of them were sold. How many newspapers left?
Sebuah kedai mempunyai 386 naskah surat khabar. 209 daripadanya telah dijual. Berapakah naskah surat khabar yang tinggal?

- 287** Ghanimah makes 289 cookies. She gives 114 cookies to her neighbour and 112 cookies to her friend. How many cookies left?
Ghanimah membuat 289 keping biskut. Dia memberi 114 keping biskut kepada jirannya dan memberi 112 keping biskut kepada kawannya. Berapakah keping biskut yang tinggal?
- 288** There are total 899 pupils in a school. If 375 of the pupils are boys, how many girls in the school?
Terdapat sejumlah 899 orang murid dalam sebuah sekolah. Jika 375 daripada murid itu adalah lelaki, berapakah murid perempuan di sekolah itu?
- 289** A box contains 10 books. How many books are there in 2 boxes?
Sebuah kotak mengandungi 10 buah buku. Berapakah buah buku yang boleh didapati dalam 2 buah kotak?
- 290** Harun eats 5 curry puffs everyday. How many curry puffs does he eat in one week?
Harun makan 5 biji karipap setiap hari. Berapakah biji karipap yang dia makan dalam masa seminggu?
- 291** Safwan eats 5 curry puffs everyday. How many curry puffs does he eat in one week?
Safwan makan 5 biji karipap setiap hari. Berapakah biji karipap yang dia makan dalam masa seminggu?
- 292** Safiah buys 5 packs which contains tomatoes. Each pack contains 2 tomatoes. How many tomatoes does she has bought?
Safiah membeli 5 bungkusan yang mengandungi tomato. Setiap bungkusan mengandungi 2 biji tomato. Berapakah tomato yang telah dia beli?

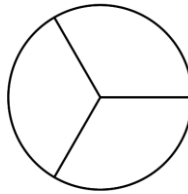
- 293** Ahmad has 9 pencil boxes. He puts 2 pencils into each pencil box. How many pencils does he have?
Ahmad mempunyai 9 buah kotak pensel. Dia memasukkan 2 batang pensel ke dalam setiap buah kotak pensel. Berapakah batang pensel yang dia ada?
-
- 294** Chee Hong answered 3 questions correctly. Each question is given 4 marks. How many marks did he obtain?
Chee Hong telah menjawab 3 soalan dengan betul. Setiap soalan diberikan 4 markah. Berapakah markah yang dia peroleh?
-
- 295** 70 packets of milk powder is put into 10 boxes. How many packets of milk powder in a box?
70 bungkus susu tepung dimasukkan ke dalam 10 buah kotak. Berapakah bungkus susu tepung dalam sebuah kotak?
-
- 296** 45 pupils are divided into 5 groups. How many pupils in a group?
45 orang murid dibahagikan kepada 5 kumpulan. Berapakah orang murid dalam satu kumpulan?
-
- 297** Lutfi needs to put 5 books into each box. He has 10 books. How many boxes does he need?
Lutfi perlu memasukkan 5 buah buku ke dalam setiap kotak. Dia mempunyai 10 buah buku. Berapakah buah kotak yang dia perlukan?
-
- 298** Muhaiminah has 40 eggs. She puts 5 eggs into each plastic bag. How many plastic bag does she use?
Muhaiminah mempunyai 40 biji telur. Dia memasukkan 5 biji telur ke dalam setiap beg plastik. Berapakah beg plastik yang dia gunakan?

299 Hafizuddin scored 32 marks in a quiz. He had answered 8 questions correctly. Find the marks for each question.

Hafizuddin memperoleh 32 markah dalam suatu kuiz. Dia telah menjawab 8 soalan dengan betul. Cari markah bagi setiap soalan.

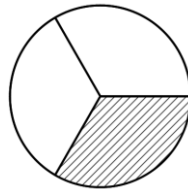
300 Shade $\frac{1}{3}$ of the figure below.

Lorekkan $\frac{1}{3}$ daripada rajah di bawah.



301 Write the fraction of shaded region below in numeral and word.

Tuliskan pecahan bagi kawasan berlorek dalam angka dan perkataan.

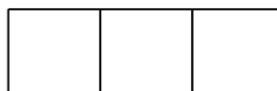


302 Shade the figures below based on the fractions given. Then, state which region is larger.

Lorekkan rajah mengikut pecahan yang diberikan. Kemudian, nyatakan kawasan yang lebih besar.

$$\frac{1}{2}$$

$$\frac{1}{3}$$



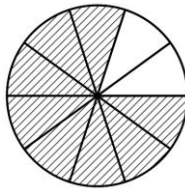
The larger region is _____.

Kawasan yang lebih besar ialah _____.

303 Shade 0.6 of the figure below.
Lorekkan 0.6 daripada rajah di bawah.



304 Write the shaded region below in decimal.
Tuliskan kawasan berlerek di bawah dalam perpuluhan.



305 Write 0.9 in word.
Tuliskan 0.9 dalam perkataan.

306 Bukhari has RM40. He spends RM20. How many money left?
Bukhari mempunyai RM40. Dia membelanjakan RM20. Berapakah baki wang yang tinggal?

307 Khairah has RM22.30. Her mother gives her RM6.70 more. What is the total amount of money does she have?
Khairah mempunyai RM22.30. Ibunya memberi RM6.70 lagi kepadanya. Berapakah jumlah wang yang dia ada?

- 308** A pencil box cost RM9.75. A story book cost RM2.05 more than the price of the pencil box. What is the cost of the story book?

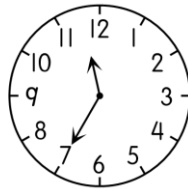
Harga sebuah kotak pensel ialah RM9.75. Harga sebuah buku cerita ialah RM2.05 lebih daripada harga sebuah kotak pensel. Berapakah harga buku cerita itu?

- 309** Najibah has RM72.45. She buys a handbag for RM53.60 and a pair of shoes for RM15.25. Find the money she have left.

Najibah mempunyai RM72.45. Dia membeli sebuah beg tangan yang berharga RM53.60 dan sepasang kasut yang berharga RM15.25. Cari jumlah wang yang dia masih ada.

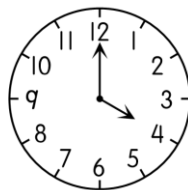
- 310** Write the time in numeral.

Tuliskan masa pada muka jam dalam angka.



- 311** Write the time in word.

Tuliskan masa pada muka jam dalam perkataan.



- 312** Pukul enam enam puluh minit in numeral is

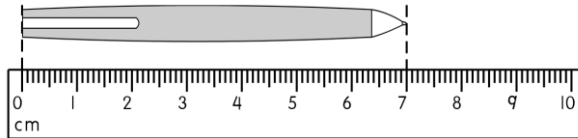
Six sixty minutes dalam angka ialah

313 7 days = _____ hours.
7 hari = _____ jam.

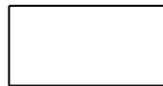
314 24 hours = _____ minutes.
24 jam = _____ minit.

315 Draw a straight line measures 9 cm.
Lukiskan satu garis lurus berukuran 9 cm.

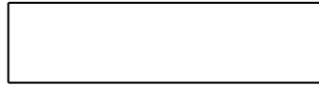
316 Write the length of pen below.
Tuliskan panjang pen di bawah.



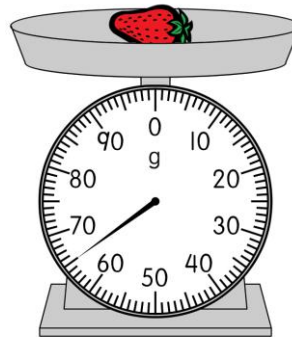
317 Using a ruler, measure the length of the rectangle below.
Dengan menggunakan pembaris, ukur panjang segi empat tepat di bawah.



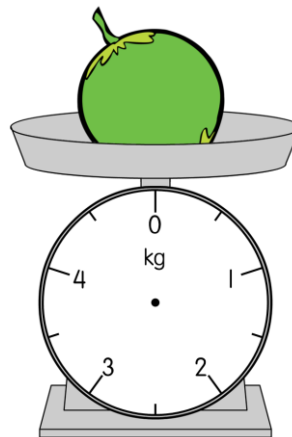
- 318** Using a ruler, measure the length of the rectangle below.
Dengan menggunakan pembaris, ukur panjang segi empat tepat di bawah.



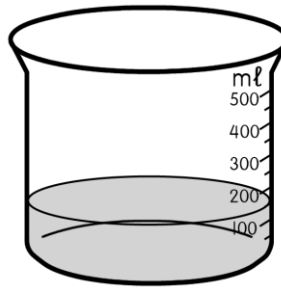
- 319** What is the mass of the object in the diagram below?
Berapakah jisim objek dalam rajah di bawah?



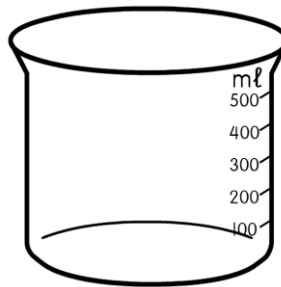
- 320** The mass of the object in the diagram below is 1 kg. Draw the needle on the weight to show the weight of the object.
Jism objek yang ditunjukkan dalam rajah di bawah ialah 1 kg. Lukiskan jarum pada penimbang untuk menunjukkan jisim objek itu.



- 321** What is the volume of liquid in the container below?
Berapakah isi padu cecair dalam bekas di bawah?



- 322** Kamilah pours 200 ml of water into the container below. Mark the water level on the container.
Kamilah menuangkan 200 ml air ke dalam bekas di bawah. Tandakan aras air pada bekas itu.



- 323** Draw a cuboid.
Lukis sebuah kuboid.

- 324** Draw the net for a square pyramid.
Lukis bentangan bagi sebuah piramid tapak segi empat sama.

- 325** Draw a triangle.
Lukis sebuah segi tiga.

JAWAPAN

A1 547

2 271

E3 984

4 671

C5 268, 270, 286, 298, 340

I6 432, 433, 434, 435

7 827, 829, 831, 833

E 8

		Place value <i>Nilai tempat</i>		
168		1	6	8
		Hundredth <i>Ratus</i>	Tenth <i>Puluh</i>	One <i>Sa</i>

I9 259

10 522

11 113

12 826

C13 Eight hundred and thirteen

Lapan ratus tiga belas

14 969

15 Nine hundred and sixty-five

Sembilan ratus enam puluh lima

16 114

E17 $500 + 30 + 7$

18 $600 + 40 + 7$

19 $400 + 30 + 1$

20 $500 + 70 + 5$

I21 623

22 396

23 345

24 669

J25 Three hundred and fifty-nine

Tiga ratus lima puluh sembilan

26 Seven hundred and sixty-eight

Tujuh ratus enam puluh lapan

27 Eight hundred and fifty-four

Lapan ratus lima puluh empat

28 One hundred and forty-eight

Satu ratus empat puluh lapan

K29 Nine hundred and thirty-three

Sembilan ratus tiga puluh tiga

30 Five hundred and twelve

Lima ratus dua belas

31 Seven hundred and forty-seven

Tujuh ratus empat puluh tujuh

32 Six hundred and seven

Enam ratus tujuh

I33 372, 376, 388, 415, 447

M34 582, 581, 580, 579

35 958, 956, 954, 952

N36 900, 30, 2

37 400, 80, 6

38 300, 50, 3

39 400, 20, 4

C40 806

41 976

42 733

43 743

I44 Tenth

Puluh

45 Hundredth

Ratus

46 One

Sa

47 Hundredth

Ratus

C48 1000, 970

49 200, 180

50 100, 120

51 500, 510

F52 599

53 699

54 894

55 482

S56 787

57 828

58 666

59 769

T60 798

61 969

62 494

63 995

U64 494

65 956

66 631

67 698

V68 134

69 672

70 143

71 100

V72 367

73 128

74 423

75 39

X76 b

77 d

78 c

79 a

Y80 ×, =

81 ×, =

82 ×, =

83 ×, =

Z84 2, 4

85 4, 2

86 5, 2

87 4, 10

B 88 18, 16

A 89 16, 20

90 55, 50

91 70, 60

B 92 6

B 93 25

94 40

95 40

B 96 3, 6

C 97 7, 28

98 8, 40

99 5, 10

B 100 5

D 101 12, 3

102 4

103 8, 4

B 104 c

E 105 a

106 b

107 d

B 108 $\frac{9}{9}$

F $\frac{10}{9}$

$\frac{11}{0}$ $\frac{7}{7}$

$\frac{11}{1}$ $\frac{6}{6}$

B 112 $\frac{4}{4}$, $\frac{2}{2}$

G $\frac{11}{3}$ $\frac{2}{2}$, $\frac{4}{4}$

$\frac{11}{4}$ $\frac{5}{5}$, $\frac{2}{2}$

$\frac{11}{5}$ $\frac{2}{2}$, $\frac{5}{5}$

B 116 $\frac{1}{1}$

H $\frac{1}{2}$

$\frac{11}{7}$ $\frac{1}{5}$

$\frac{11}{8}$ $\frac{1}{8}$

$\frac{11}{9}$ $\frac{1}{3}$

B 120 $\frac{1}{7}$, $\frac{2}{7}$, $\frac{3}{7}$, $\frac{4}{7}$, $\frac{5}{7}$, $\frac{6}{7}$

I $\frac{12}{9}$ $\frac{1}{9}$, $\frac{2}{9}$, $\frac{3}{9}$, $\frac{4}{9}$, $\frac{5}{9}$, $\frac{6}{9}$, $\frac{7}{9}$, $\frac{8}{9}$

$\frac{12}{6}$ $\frac{1}{6}$, $\frac{2}{6}$, $\frac{3}{6}$, $\frac{4}{6}$, $\frac{5}{6}$

$\frac{12}{5}$ $\frac{1}{5}$, $\frac{2}{5}$, $\frac{3}{5}$, $\frac{4}{5}$

B 124 $\frac{6}{7}$, $\frac{5}{7}$, $\frac{4}{7}$, $\frac{3}{7}$, $\frac{2}{7}$, $\frac{1}{7}$

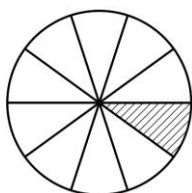
J $\frac{12}{6}$ $\frac{5}{6}$, $\frac{4}{6}$, $\frac{3}{6}$, $\frac{2}{6}$, $\frac{1}{6}$

$\frac{12}{10}$ $\frac{6}{10}$, $\frac{8}{10}$, $\frac{7}{10}$, $\frac{6}{10}$, $\frac{5}{10}$, $\frac{4}{10}$, $\frac{3}{10}$, $\frac{2}{10}$, $\frac{1}{10}$

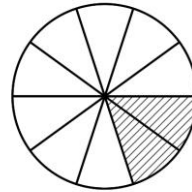
$\frac{12}{4}$ $\frac{3}{4}$, $\frac{2}{4}$, $\frac{1}{4}$

B 128

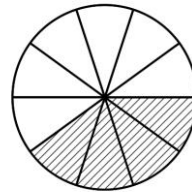
K



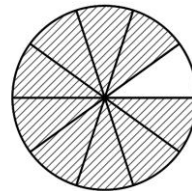
129



130



131



B 132 0.5

L $\frac{13}{3}$ 0.2

$\frac{13}{4}$ 0.8

$\frac{13}{5}$ 0.6

B $\frac{13}{6}$ $\frac{8}{10}$, 0.8

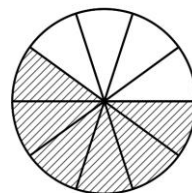
M $\frac{13}{7}$ $\frac{2}{10}$, 0.2

$\frac{13}{8}$ $\frac{4}{10}$, 0.4

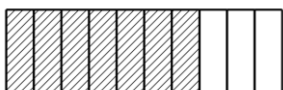
$\frac{13}{9}$ $\frac{7}{10}$, 0.7

B 140

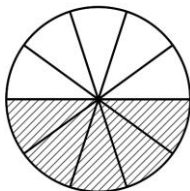
N



141



142



143



B 144 0.2

O 145 0.5

146 0.6

147 0.9

BP 148. 16.20

sixteen ringgit nineteen sen

enam belas ringgit sembilan belas sen

149. 26.85

twenty-six ringgit eighty-five sen

dua puluh enam ringgit lapan puluh lima sen

150. 25.10

twenty-five ringgit ten sen

dua puluh lima ringgit sepuluh sen

151. 80.35

eighty ringgit thirty-four sen

lapan puluh ringgit tiga puluh empat sen

B 152 14

Q 153 7

154 4

155 4

B 156 57.95

R 157 43.65

158 87.25

159 82.50

B 160 RM6

S 161 RM25

162 RM25

163 RM30

B 164 7.50

T 165 15.95

166 80.00

167 78.95

B 168 2

U 169 7

170 3

171 2

B 172 93

V 173 98

174 70

175 54

B 176 91.80

W 177 96.80

178 76.50

179 53.35

BX 180 5:35

181 7:20

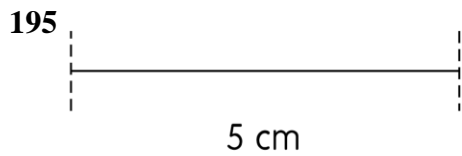
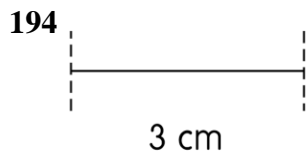
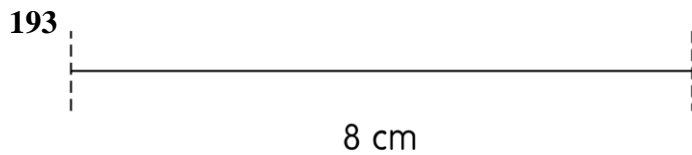
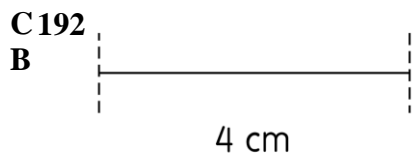
182 4:30

183 1:35

- BY** 1 45
2 11
3 00
4 7

- BZ** 184 16
185 10
186 $\frac{1}{2}$
187 16

- C** 188 6 cm
A 189 8 cm
190 7 cm
191 4 cm



- CC** 196. g
197. g
198. kg

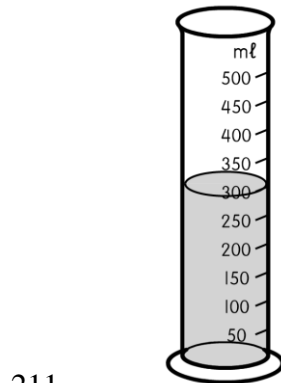
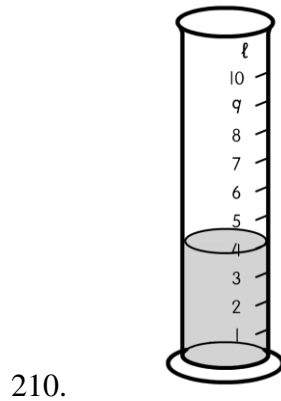
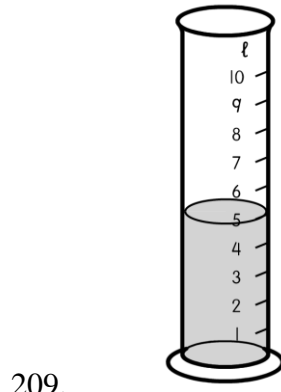
- CD** 199. 40 g, 20 g

- CE** 200. 700 ml
201. 40 ml
202. 200 ml

- CF** 203. 150 ml
204. 180 ml
205. 220 ml

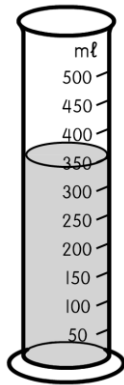
- CG** 206. 4 l
207. 150 ml
208. 600 ml

CH

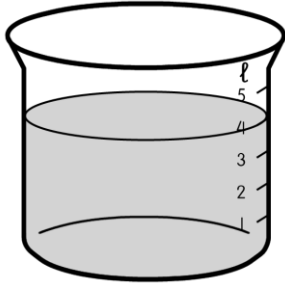


- CI** 212. 2 l
213. 190 ml

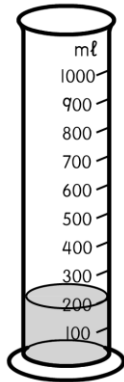
CJ



214.



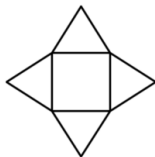
215.



216.

- CK** 217. Cube
218. Cuboid
219. Cone

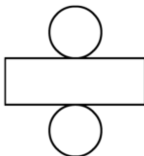
CL



220.



221.



222.

- CM** 223. Sphere
224. Cube
225. Cuboid

CN

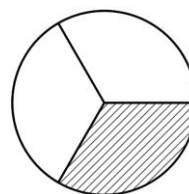
- 226 C
227 C
228 B
229 C
230 C
231 D
232 B
233 C
234 C
235 B
236 B
237 B
238 B
239 A
240 D
241 B
242 C
243 A
244 D
245 B
246 D
247 A
248 C
249 C
250 C
251 B
252 A
253 B
254 A
255 C
256 D

- 257 B
- 258 B
- 259 C
- 260 A
- 261 A
- 262 B
- 263 D
- 264 A
- 265 C
- 266 C
- 267 D
- 268 A
- 269 D
- 270 B
- 271 A
- 272 A
- 273 B
- 274 C
- 275 B

CO

- 2 (a) 534
- 7 (b) 421
- 6
- 2 (a) nine hundred and twenty-five
7 *sembilan ratus dua puluh lima*
- 7 (b) four hundred and forty-eight
7 *empat ratus empat puluh lapan*
- 278 782, 784, 786, 788, 790
- 279 690, 688, 686, 684, 682
- 280 300
- 281 118
- 282 135
- 283 194
- 284 181
- 285 18
- 286 177
- 287 63

- 288 524
- 289 20
- 290 35
- 291 35
- 292 10
- 293 18
- 294 12
- 295 7
- 296 9
- 297 2
- 298 8
- 299 4
- 300



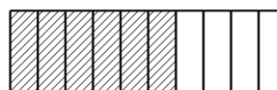
301 $\frac{1}{3}$
 Satu pertiga
One third



The larger region is $\frac{1}{2}$.

Kawasan yang lebih besar ialah $\frac{1}{2}$.

303



304 0.8

305 Sifar perpuluhan sembilan
Zero point nine

306 RM20

307 RM29.00

308 RM11.80

309 RM3.60

310 At 11.35

Pukul 11.35

311 Pukul tiga enam puluh minit

Three sixty minutes

312 7.00

313 168

314 1 440

31

5



9 cm

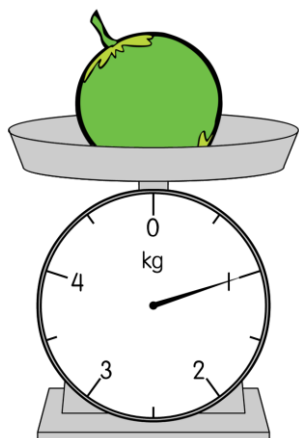
316 7 cm

317 2 cm

318 4 cm

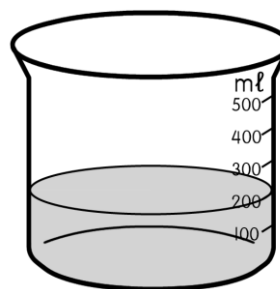
319 65 g

320

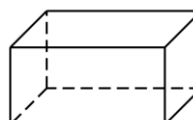


321 150 ml

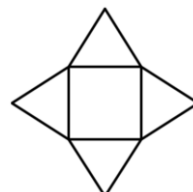
322



323



324



325



Anak Masih Lemah, Tak Minat & Tak Fokus Dalam Matematik?

Biar Maths Catch Bantu



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