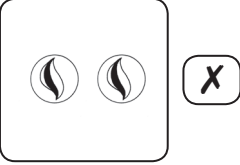
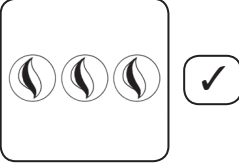
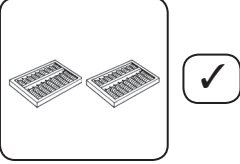
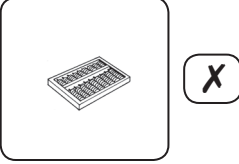


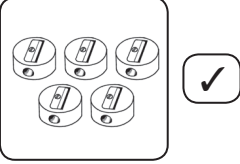
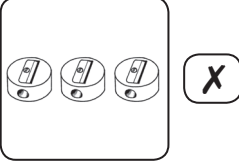
JAWAPAN

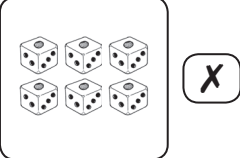
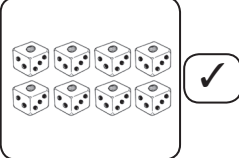
Unit 1 Nombor hingga 100

Lembaran Kerja 1


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
2  

3  

4  

Lembaran Kerja 2

1 

2 

3 2

4 2

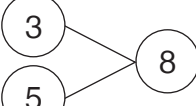
Lembaran Kerja 3

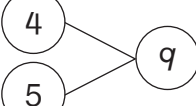
Jawapan murid.

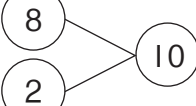
Lembaran Kerja 4

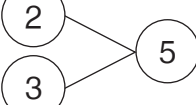
- 1 Tiga puluh enam; 36
- 2 Tujuh, 7
- 3 Empat puluh tujuh, 47
- 4 Enam, 6

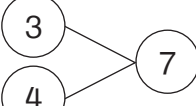
Lembaran Kerja 5

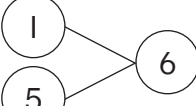
1  ; 3 dan 5 ialah 8

2  ; 4 dan 5 ialah 9

3  ; 8 dan 2 ialah 10

4  ; 2 dan 3 ialah 5
(terima mana-mana jawapan munasabah)

5  ; 3 dan 4 ialah 7
(terima mana-mana jawapan munasabah)

6  ; 1 dan 5 ialah 6
(terima mana-mana jawapan munasabah)

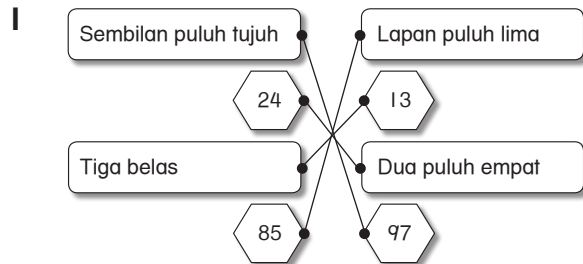
Lembaran Kerja 6

Jawapan murid.

Lembaran Kerja 7

- 1 (a) 10, 11, 13
(b) 29, 31, 32, 33
(c) 91, 92, 93, 94, 95
- 2 (a) 25, 39, 47, 51, 96
(b) 96, 51, 47, 39, 25

Lembaran Kerja 8



- 2 (a) Tiga puluh enam
 (b) Enam puluh Satu
 (c) Empat puluh dua
 (d) Lima puluh lapan
- 3 (a) 7
 (b) 56
 (c) 31
 (d) 89

Lembaran Kerja 9

- 1 23, 24, 25, 26, 27, 28, 29
 2 34, 35, 36, 37, 38, 39
 3 45, 46, 47, 48, 49
 4 56, 57, 58, 59

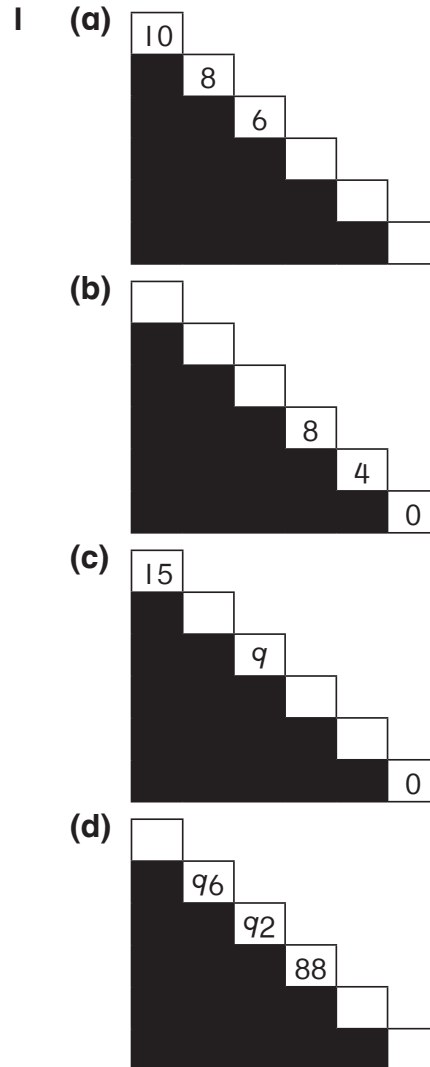
Lembaran Kerja 10

- 1 (a) sa
 (b) sa
 (c) puluh
 (d) puluh
 (e) puluh
 (f) sa
- 2 (a) 8
 (b) 90
 (c) 60
 (d) 30
 (e) 3
 (f) 40

Lembaran Kerja 11

- 1 (a) 1
 (b) 11
 (c) 18
 (d) 11
- 2 kurang, lebih, lebih

Lembaran Kerja 12



- 2 (a) 14
 (b) 35
 (c) 37
 (d) 75

Lembaran Kerja 13

1

(a) 24	(b) 42	(c) 62
(d) 26	(e) 46	(f) 64

2 64
 3 24

Lembaran Kerja 14

- (a) menaik dua-dua
(b) 13, 16; menaik tiga-tiga
(c) 58, 53, 38; menurun lima-lima
- (a) kurang daripada
(b) lebih daripada

Lembaran Kerja 15

- 76, 77, 78, 82
- 57, 58, 61, 62

Lembaran Kerja 16

	9				
1	0	0			2
9		4		6	4
		8	3		
8	0		9		
	7	0			
	5				

Unit 2 Tambah dan tolak

Lembaran Kerja 1

- 4 dan 5 jadi 9
- 6 tambah 2 sama dengan 8
- Jumlah bagi 3 dan 4 ialah 7
- 2 gabung dengan 3 jadi 5

Lembaran Kerja 2

- $0 + 8 = 8$
- $1 + 7 = 8$
- $2 + 6 = 8$
- $3 + 5 = 8$
- $4 + 4 = 8$

(terima mana-mana jawapan munasabah)

Lembaran Kerja 3

- 3 4 14
- 5 5 15
- 11 6 12

Lembaran Kerja 4

- 9 6 31
- 5 7 38
- 11 8 49
- 12 9 34
- 24 10 52

Lembaran Kerja 5

- 45 4 64 7 17
- 90 5 37 8 59
- 94 6 37 9 56

Lembaran Kerja 6

- 3 6 4
- 7 7 1

Lembaran Kerja 7

- 4 4 6
- 6 5 9
- 6 6 1

Lembaran Kerja 8

- 3 6 17
- 1 7 34
- 6 8 43
- 4 9 18
- 14 10 24

Lembaran Kerja 9

- $7 - 2 = 5$; $7 - 5 = 2$
- $9 - 3 = 6$; $9 - 6 = 3$
- $16 - 7 = 9$; $16 - 9 = 7$
- $12 - 3 = 9$; $12 - 9 = 3$

Lembaran Kerja 10

- $16 - 4 - 4 - 4 - 4 = 0$
- 4 biji bola

Lembaran Kerja 11

- Ahmad ada 9 biji gula-gula. Ali ada 27 biji gula-gula. Jumlah gula-gula Ahmad dan Ali ialah 36.
- Siti beli 54 biji guli. Siti bagi 38 biji guli kepada Aina. Bilangan guli Siti tinggal 16 biji.

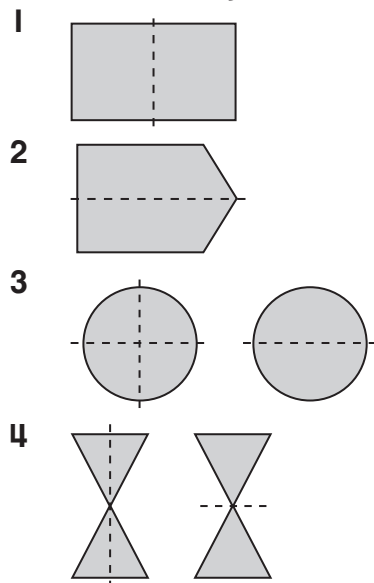
- 3 Ada 62 biji manik pada seutas rantai. Rani menambah lagi 18 biji manik. Jumlah manik pada rantai ialah 80 biji.
- 4 Chong menabur 97 butir jagung kepada ayam. 49 butir telah dimakan oleh ayam. Tinggal 48 butir yang belum dimakan oleh ayam.
(terima mana-mana jawapan munasabah)

Lembaran Kerja 12

- 1 Ayat matematik: $35 + 14 = 49$
Aisyah ada 49 utas gelang getah.
- 2 Ayat matematik: $56 - 15 = 41$
Halim ada 41 biji guli.

Unit 3 Pecahan

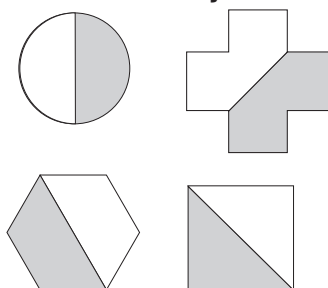
Lembaran Kerja 1



Lembaran Kerja 2

Jawapan murid.

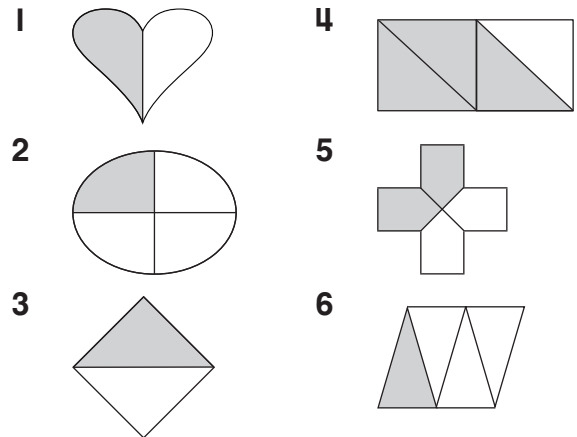
Lembaran Kerja 3



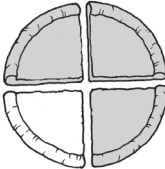
Lembaran Kerja 4

- 1 Dua perempat
- 2 Tiga perempat
- 3 Satu perdua
- 4 Satu perempat

Lembaran Kerja 5

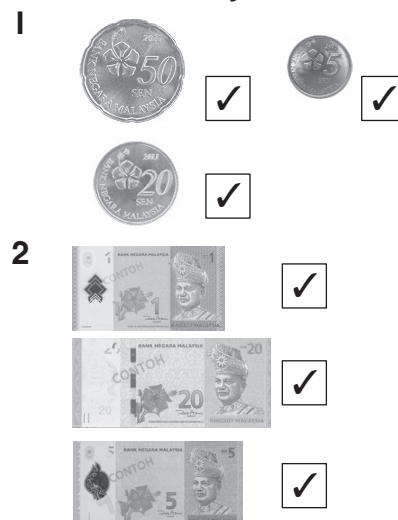


Lembaran Kerja 6

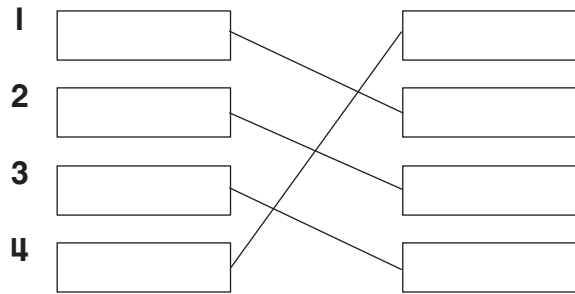
- 1 Satu perempat
- 2 Satu perdua
- 3 
- 4 Satu perdua

Unit 4 Wang

Lembaran Kerja 1



Lembaran Kerja 2



Lembaran Kerja 3

- 1 Digit 10, Gambar bunga rafflesia, Berwarna merah
- 2 Digit 50, Gambar bunga raya, Berbentuk bulat, Berwarna emas

Lembaran Kerja 4

Jawapan murid

Lembaran Kerja 5

- 1 Lima ringgit
- 2 Lapan puluh sen
- 3 Satu ringgit
- 4 Sepuluh ringgit
- 5 Dua puluh lima sen
- 6 Tiga ringgit
- 7 Enam ringgit
- 8 Enam puluh sen







Lembaran Kerja 6

50 sen				
60 sen				
70 sen				
40 sen				

Lembaran Kerja 7

- 1 
- 2 
- 3 

Lembaran Kerja 8

- 1
 - 
 - 
 - 
 - 
- 2
 - 
 - 



Lembaran Kerja 9

- Jumlah harga:
 $50 \text{ sen} + 30 \text{ sen} = 80 \text{ sen}$
 Baki saya = $90 \text{ sen} - 80 \text{ sen}$
 $= 10 \text{ sen}$
- Jumlah harga:
 $\text{RM}3 + \text{RM}1 = \text{RM}4$
 Baki saya = $\text{RM}5 - \text{RM}4$
 $= \text{RM}1$
- Jumlah harga:
 $\text{RM}6 + \text{RM}3 = \text{RM}9$
 Baki saya = $\text{RM}10 - \text{RM}9$
 $= \text{RM}1$
- Jumlah harga:
 $\text{RM}5 + \text{RM}1 = \text{RM}6$
 Baki saya = $\text{RM}10 - \text{RM}6$
 $= \text{RM}4$

Lembaran Kerja 10

- Ayat matematik:
 $50 \text{ sen} + 40 \text{ sen} = 90 \text{ sen}$
 Harga sebatang pen itu ialah 90 sen.
- Ayat matematik:
 $\text{RM}5 - \text{RM}3 = \text{RM}2$
 Hani terima 2 keping RM1.

Unit 5 Masa dan Waktu

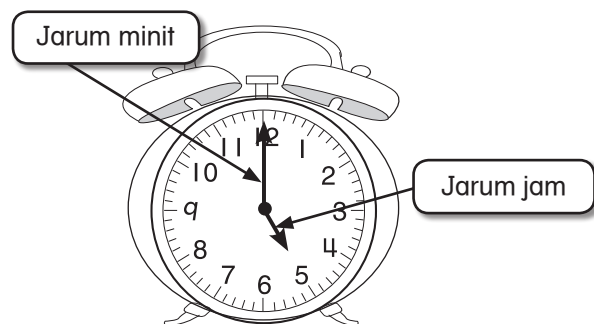
Lembaran Kerja 1

- Petang
- Malam
- Malam

Lembaran Kerja 2

Waktu	Aktiviti
7:00 pagi	Sarapan pagi
12:30 tengah hari	Makan tengah hari
5:00 petang atau jawapan murid	Bermain badminton
8:00 malam atau jawapan murid	Mengulang kaji pelajaran

Lembaran Kerja 3



Lembaran Kerja 4

- tiga suku jam
- suku jam
- setengah jam

Lembaran Kerja 5

- Pukul sebelas setengah
- Pukul sepuluh suku
- Pukul tiga
- Pukul enam setengah
- Pukul satu setengah
- Pukul tujuh suku

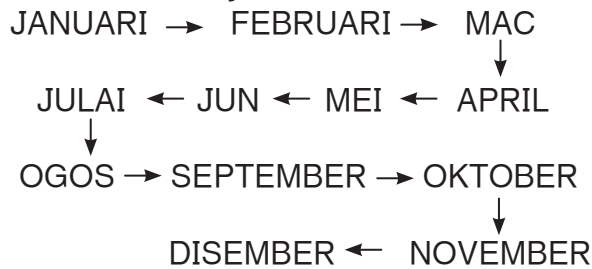
Lembaran Kerja 6

AHAD, ISNIN, SELASA, RABU, KHAMIS, JUMAAT, SABTU

Lembaran Kerja 7

A	S	E	L	A	S	A	I	K	Q
S	E	K	O	R	D	C	T	E	A
M	L	I	R	T	M	C	U	O	I
I	K	H	A	M	I	S	R	S	S
V	A	E	B	T	V	A	A	A	N
U	U	I	U	R	J	A	N	B	I
T	Y	O	A	A	W	A	A	Y	N
B	E	U	A	E	S	A	O	U	H
A	A	M	A	D	X	H	A	E	T
S	P	J	U	M	A	A	T	B	U
L	A	I	T	R	H	D	U	M	H

Lembaran Kerja 8



Lembaran Kerja 9

9:00 pagi

Lembaran Kerja 10

- 9:00 pagi
- Isnin, Selasa, Rabu, Khamis, Jumaat dan Sabtu

Unit 6 Panjang, Jisim dan Isi Padu Cecair

Lembaran Kerja 1

- (a) Tinggi (b) Rendah
- (a) Tinggi (b) Rendah
- (a) Tinggi (b) Rendah
- (a) Tinggi (b) Rendah

Lembaran Kerja 2

- 2 3 4
- 3 4 3

Lembaran Kerja 3

- 7
- 4
- 9
- pen
- panjang

Lembaran Kerja 4

- (a) ringan (b) berat
- (a) berat (b) ringan
- (a) ringan (b) berat
- (a) ringan (b) berat
- (a) berat (b) ringan

Lembaran Kerja 5

Jawapan murid

Lembaran Kerja 6

- Penuh
- Suku
- Kosong
- Setengah

Lembaran Kerja 7

- (a) banyak (b) sedikit
- (a) sedikit (b) banyak
- (a) banyak (b) sedikit
- (a) sedikit (b) banyak
- (a) banyak (b) sedikit
- (a) banyak (b) sedikit

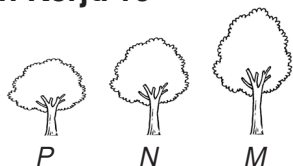
Lembaran Kerja 8

- lebih daripada
- kurang daripada
- kurang daripada
- lebih daripada

Lembaran Kerja 9

- durian
- pokok A
- bekas B

Lembaran Kerja 10



Pokok yang paling rendah ialah pokok P.
Pokok yang paling tinggi ialah pokok M.

Unit 7 Bentuk Lembaran Kerja 1

- 1 Kuboid
- 2 Sfera
- 3 Kubus
- 4 Silinder
- 5 Piramid
- 6 Kon

Lembaran Kerja 2

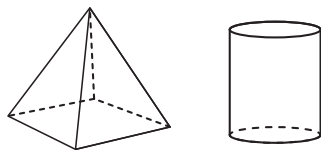
Jawapan murid

Lembaran Kerja 3

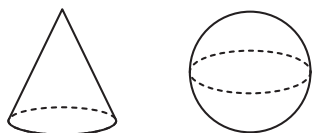
- 1 Bucu: 0
Sisi lurus: 0
Permukaan melengkung: 1
- 2 Bucu: 8
Sisi lurus: 12
Permukaan rata: 6
- 3 Bucu: 1
Permukaan rata: 1
Permukaan melengkung: 1
- 4 Permukaan rata: 2
Permukaan melengkung: 1

Lembaran Kerja 4

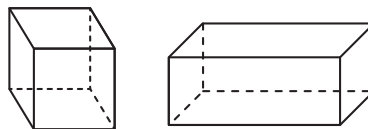
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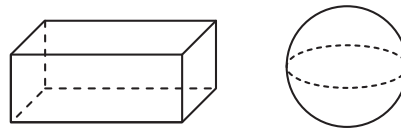
2



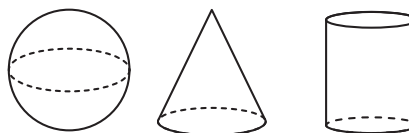
3



4



5



Lembaran Kerja 5

- 1 Kubus: 2
- 2 Kuboid: 4
- 3 Sfera: 4
- 4 Silinder: 0
- 5 Piramid: 1

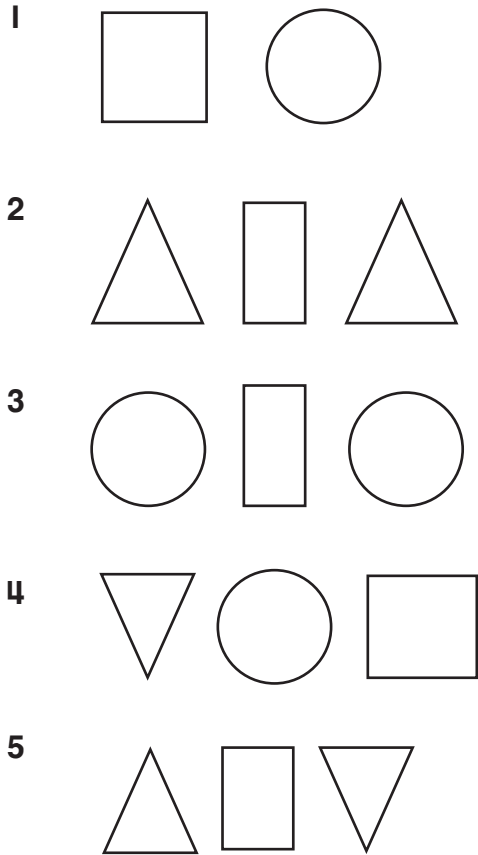
Lembaran Kerja 6

Jawapan murid

Lembaran Kerja 7

- 1 Bucu: 4
Sisi lurus: 4
Sisi melengkung: 0
- 2 Bucu: 0
Sisi lurus: 0
Sisi melengkung: 1
- 3 Bucu: 4
Sisi lurus: 4
Sisi melengkung: 0
- 4 Bucu: 3
Sisi lurus: 3
Sisi melengkung: 0

Lembaran Kerja 8















Lembaran Kerja 9

Jawapan murid

Lembaran Kerja 10

Jawapan murid


Unit 8 Data Lembaran Kerja 1

Buah	Gundal	Bilangan
		5
		5
		4
		3
		5
		3

Lembaran Kerja 2

- 1 Guli biru: 16
Guli merah: 15
Guli kuning: 1
- 2 biru
- 3 kuning
- 4 15
- 5 32

Lembaran Kerja 3

- 1 32
- 2 12
- 3 8
- 4 1
- 5 
- 6 21

Lembaran Kerja 4

Jawapan murid