



KEMENTERIAN PELAJARAN MALAYSIA  
NKRA - PENDIDIKAN

INSTRUMEN NUMERASI BERTULIS  
SARINGAN 1 (SK)  
TAHUN 3  
2013

MAKLUMAT MURID

NAMA : .....

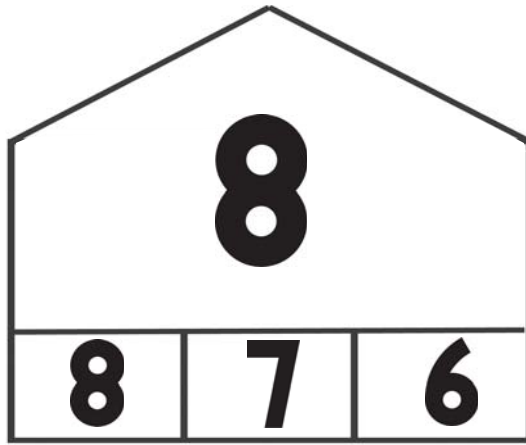
KELAS : .....

JANTINA : LELAKI ( ) PEREMPUAN ( )

**April**










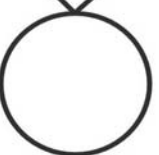

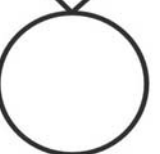

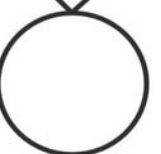


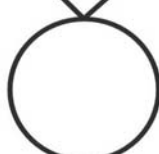

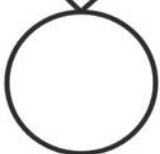

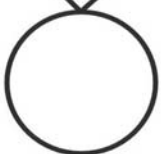
1. Instrumen ini adalah dalam dwibahasa.
2. Item dalam Bahasa Inggeris mendahului item yang sepadan dalam Bahasa Melayu.
3. Instrumen ini mengandungi 20 item.
4. Guru **perlu** membantu murid memahami tugas item.

1. Circle the same numerals.  
*Bulatkan angka yang sama.*



2. Tick ( ✓ ) the same numerals.

*Tandakan ( ✓ ) pada angka yang sama.*

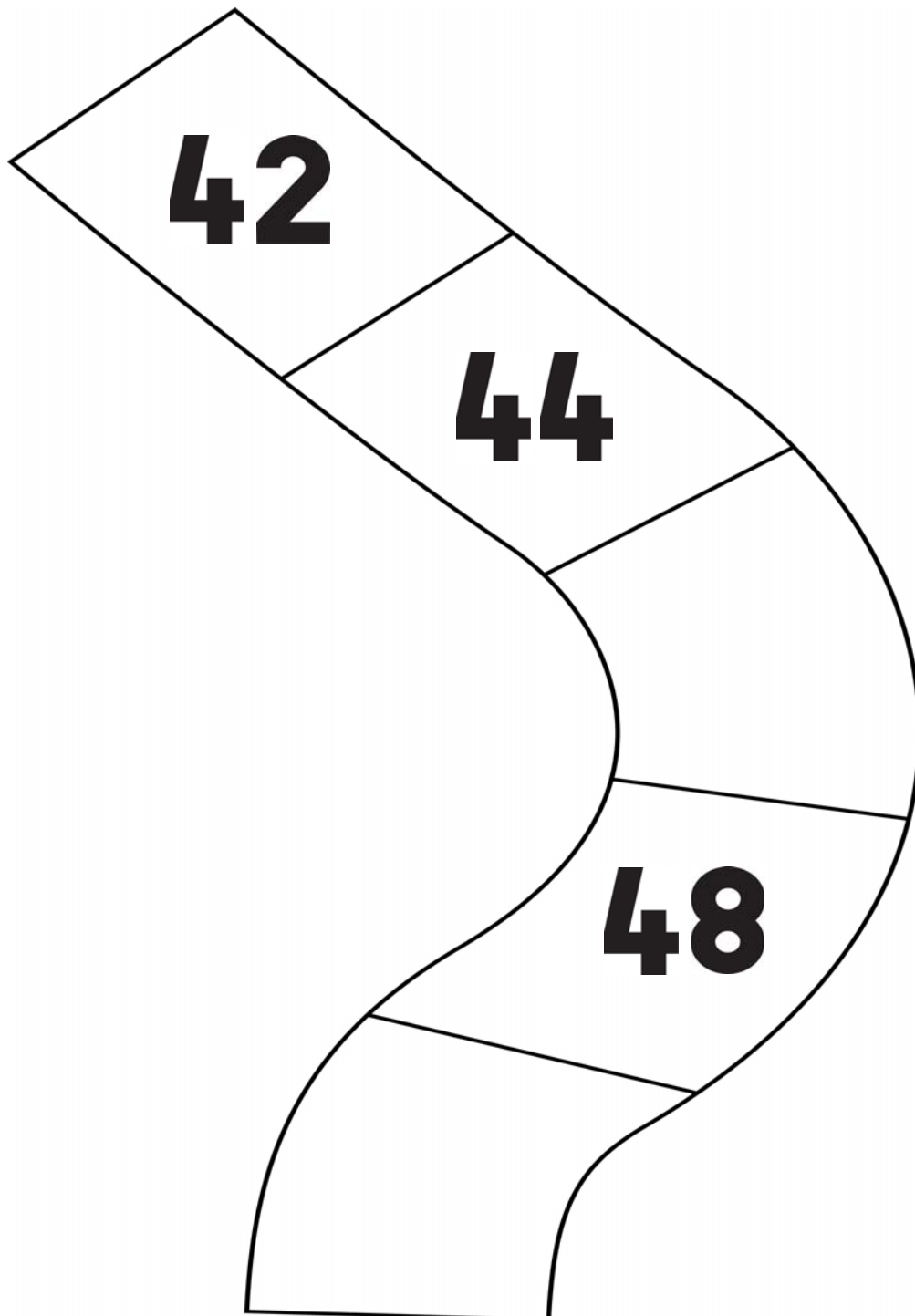
3. Count in twos and write the missing numbers.

*Bilang secara dua-dua dan tulis nombor yang tertinggal.*

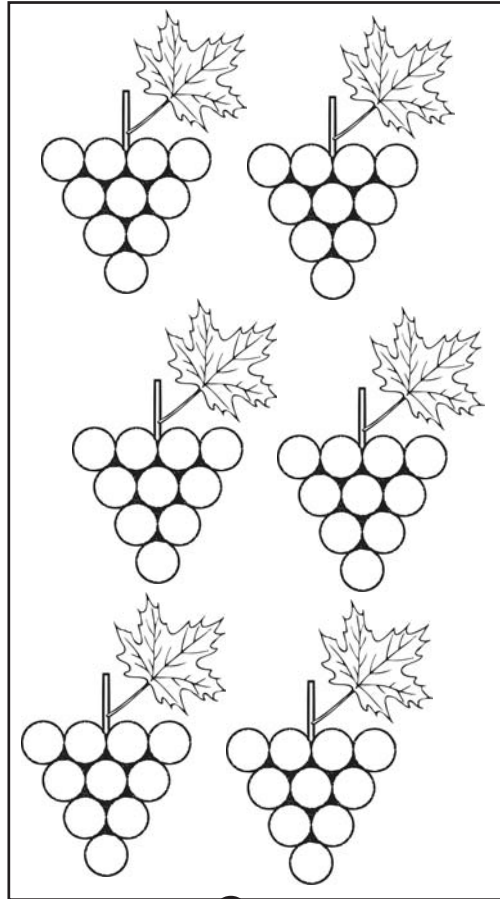
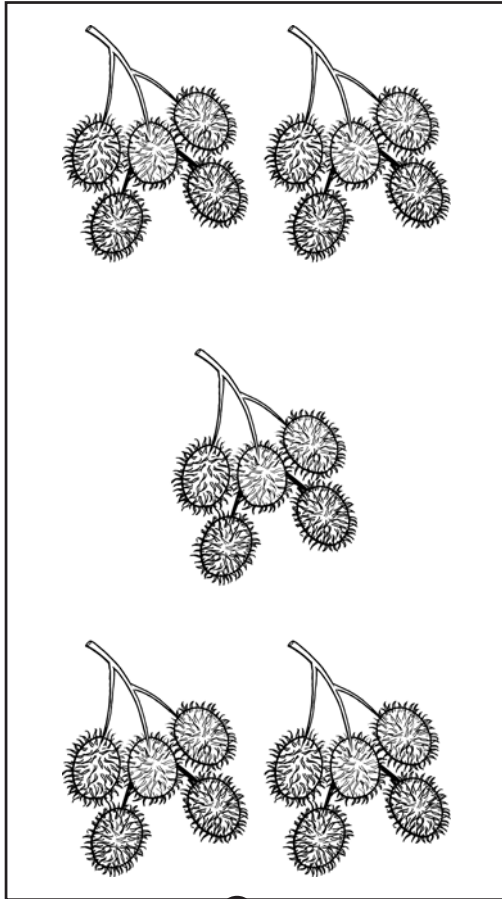
**46**

**47**

**50**



4. Match the pictures with the correct answers.  
*Padankan gambar dengan jawapan yang betul.*



60

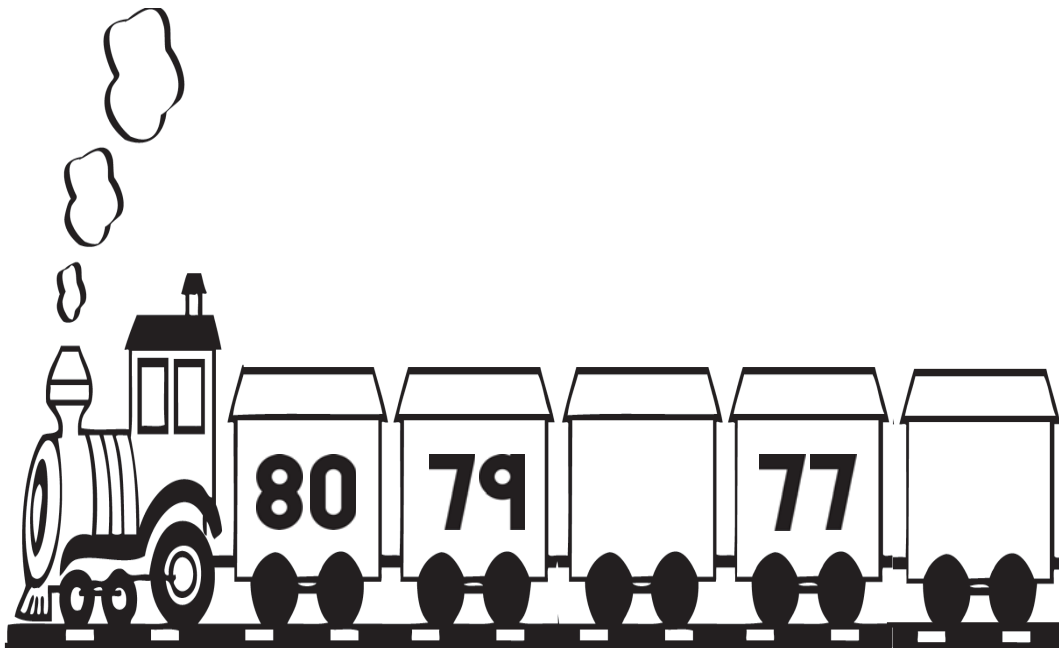
50

25

5. Circle the correct answer.  
*Bulatkan jawapan yang betul.*

<b>38</b>	more than <i>lebih daripada</i>	<b>49</b>
	less than <i>kurang daripada</i>	

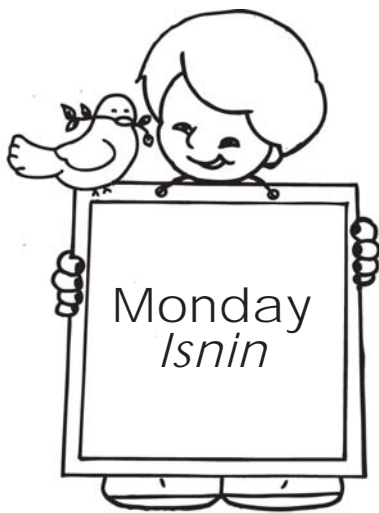
6. Write the numbers in descending order.  
*Tulis nombor mengikut tertib menurun.*

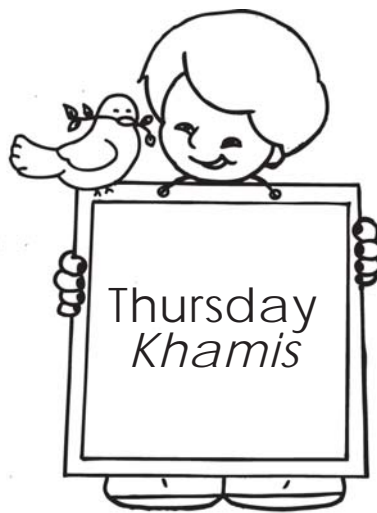


7. Tick ( ✓ ) the correct day.

*Tandakan ( ✓ ) pada hari yang betul.*

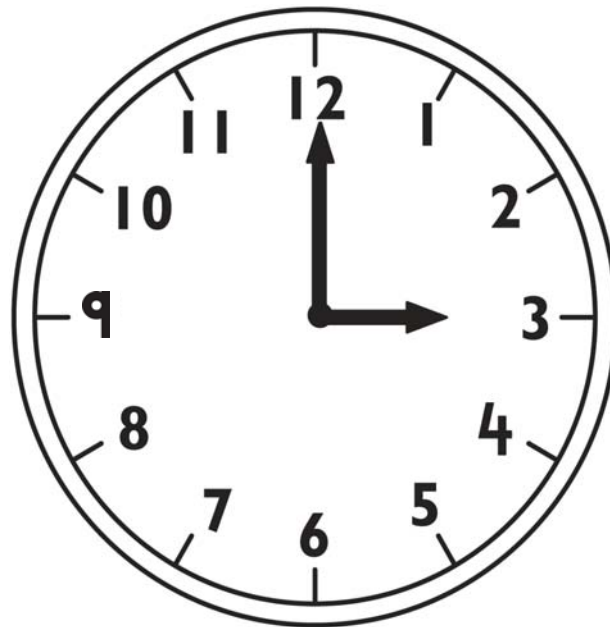
Today is Wednesday. Tomorrow is \_\_\_\_\_ .  
*Hari ini hari Rabu. Esok ialah hari \_\_\_\_\_ .*







8. Write the correct time.  
*Tulis waktu yang betul.*



*pukul*  *o'clock*

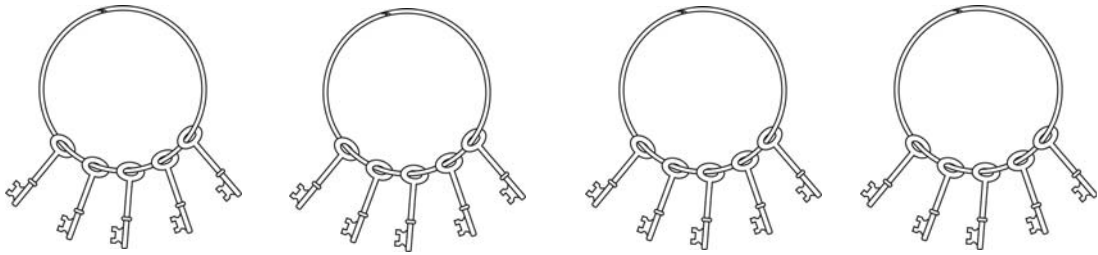


9. Subtract.  
*Tolak.*

$$\begin{array}{r} 48 \\ - 15 \\ \hline \\ \hline \end{array}$$

10. Multiply.



*Darab.*


<b>5 + 5 + 5 + 5</b>

$$4 \times 5 = \square$$

11. Find the total price of objects.

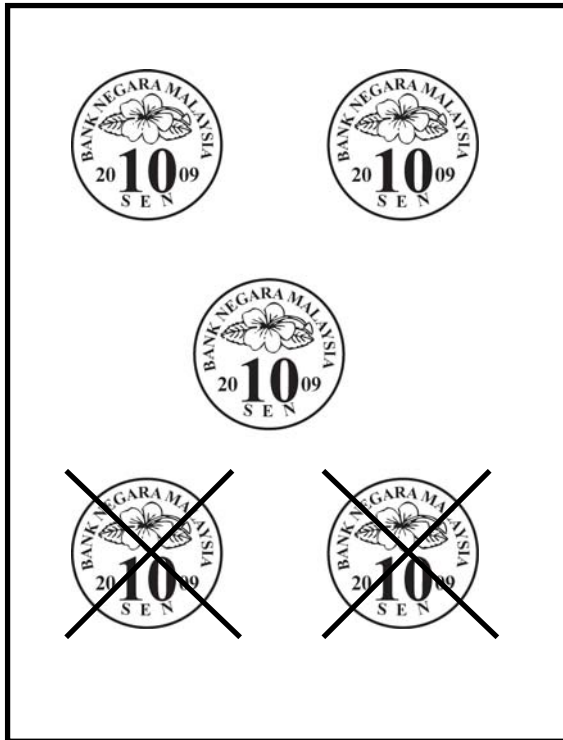
*Cari jumlah harga barang.*

 <b>RM35</b>	 <b>RM50</b>
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$$\begin{array}{r} \text{RM35} \\ + \text{RM50} \\ \hline \text{RM} \\ \hline \end{array}$$

12. Circle the correct answer.

*Bulatkan jawapan yang betul.*

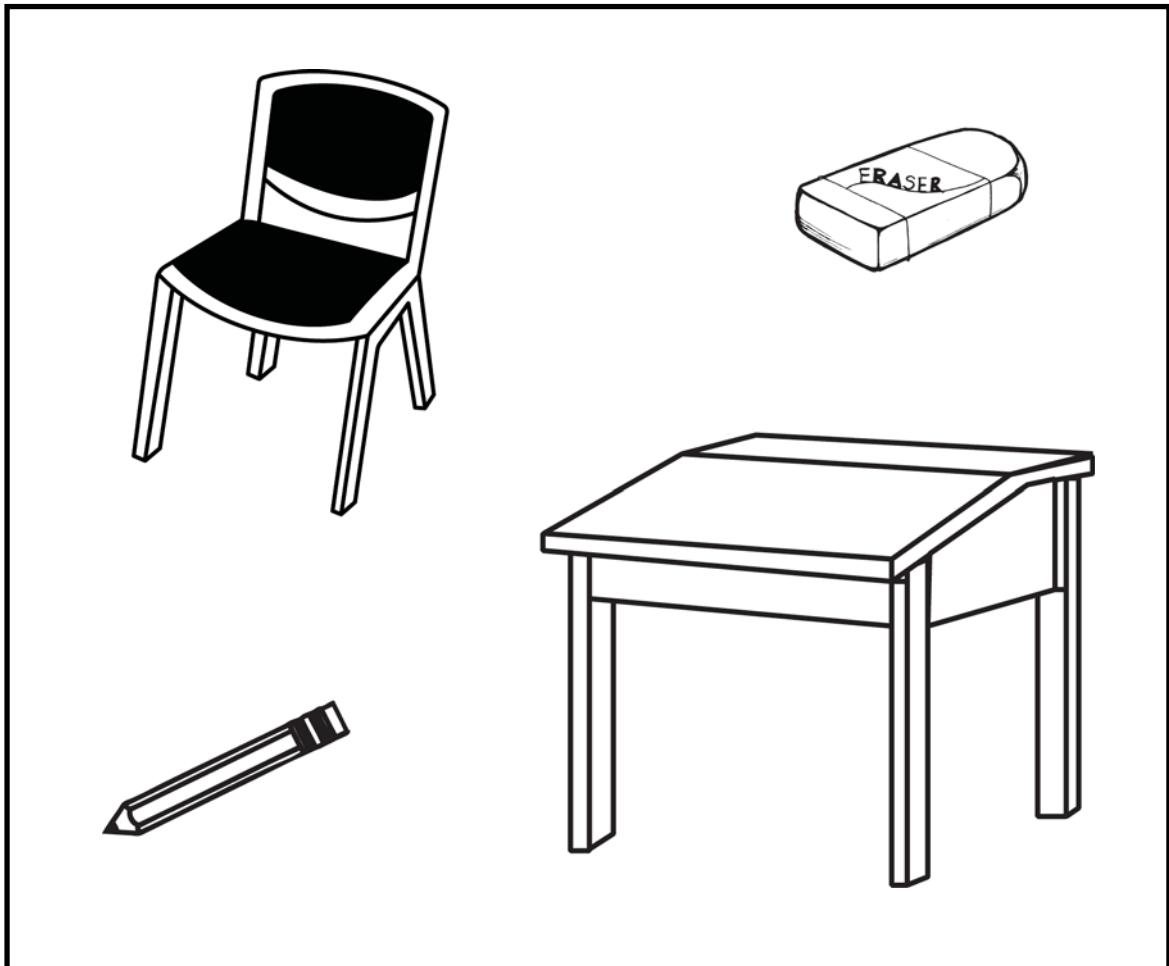
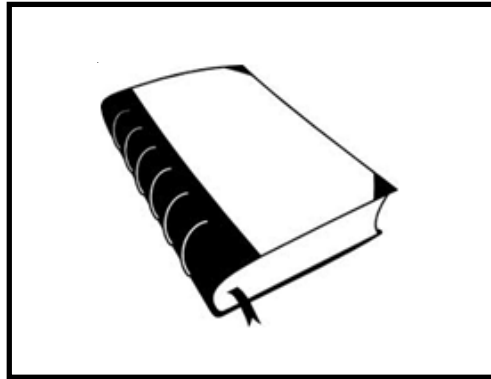


**40 sen**

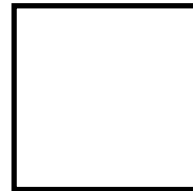
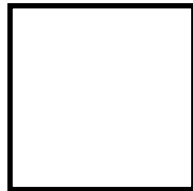
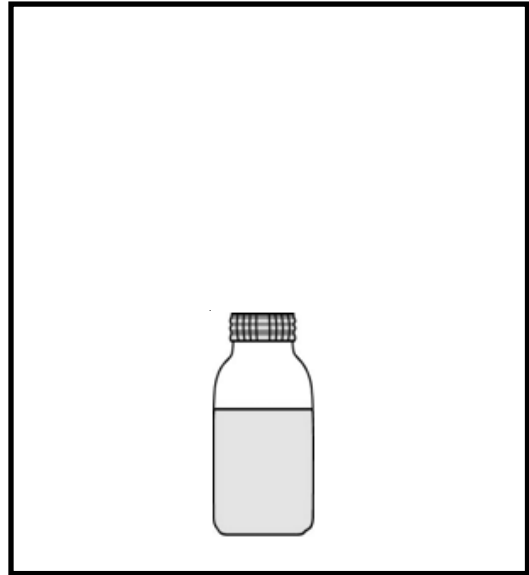
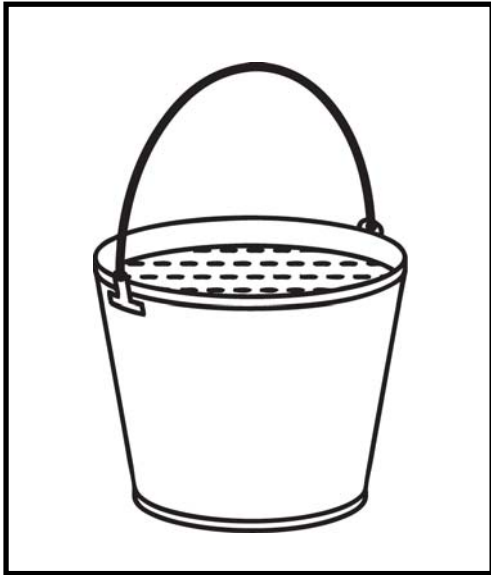
**30 sen**

13. Circle two objects that are lighter than the book.

*Bulatkan dua objek yang lebih ringan daripada buku.*



14. Tick (✓) the object that can hold more volume of water.  
*Tandakan (✓) pada objek yang boleh mengisi lebih banyak air.*



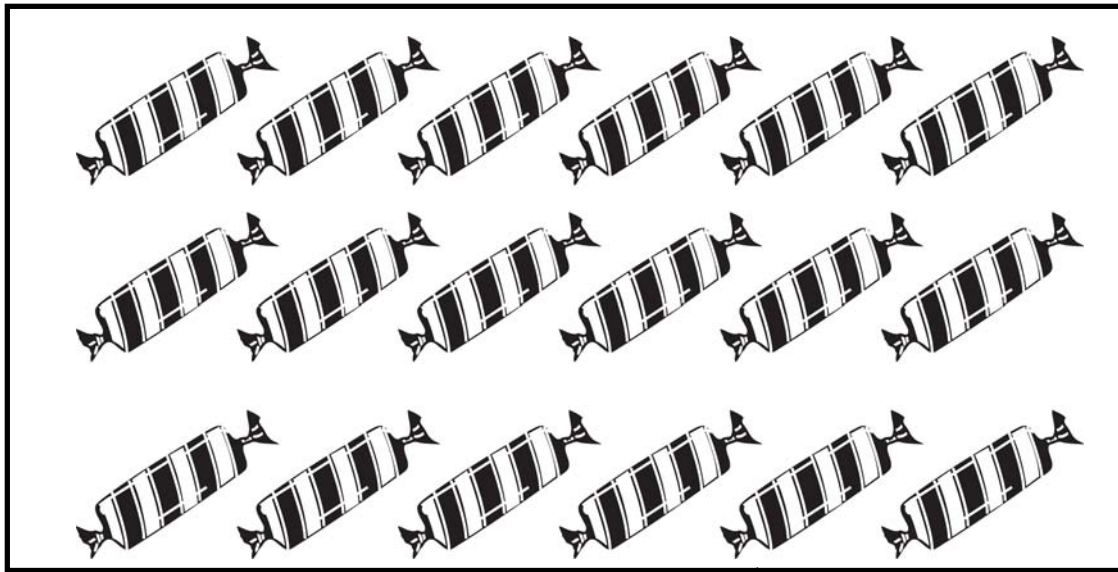
15. Rahman has 18 sweets. He gives equally to 2 of his children.  
How many sweets each child gets?

*Rahman mempunyai 18 biji gula-gula. Dia memberi sama banyak kepada 2 orang anaknya.*

*Berapa jumlah gula-gula seorang dapat?*

Write the symbol (  $\times$  ) or (  $\div$  ) in the box.

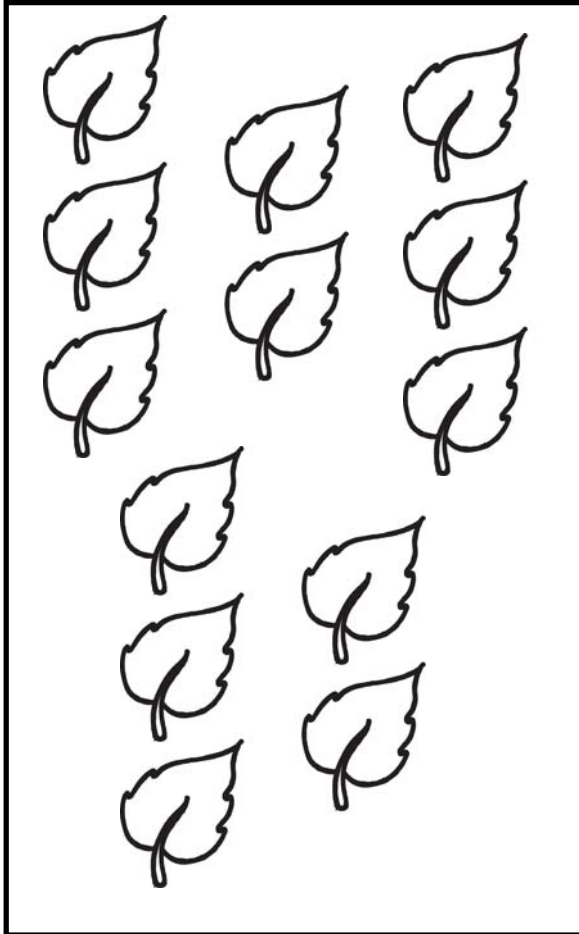
*Tulis simbol (  $\times$  ) atau (  $\div$  ) di dalam petak.*



$$18 \square 2 = 9$$

16. Tick (✓) the number sentence based on the picture.

*Tandakan (✓) pada ayat matematik berdasarkan gambar.*



and  
dan



<b>13 - 5 = 18</b>	
<b>13 + 5 = 18</b>	

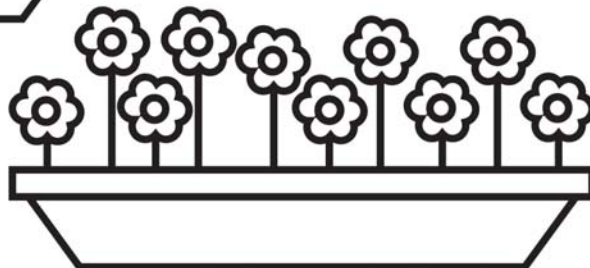
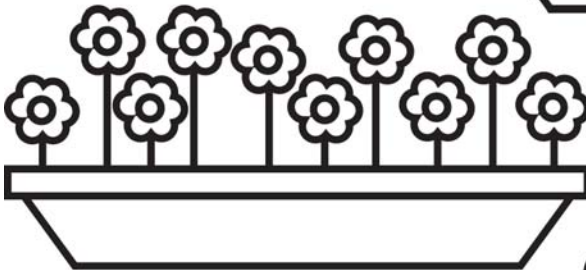
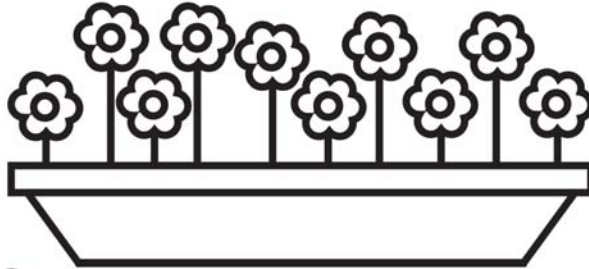
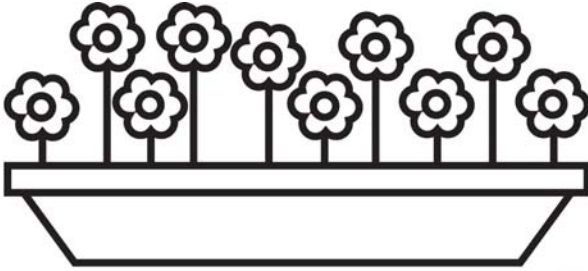


17. Kamala bought 4 pots of flower. Each pot has 10 flowers.

How many flowers she bought?

*Kamala membeli 4 pasu bunga. Setiap pasu ada 10 bunga.*

*Berapa jumlah bunga semuanya?*

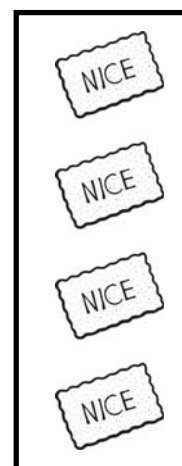
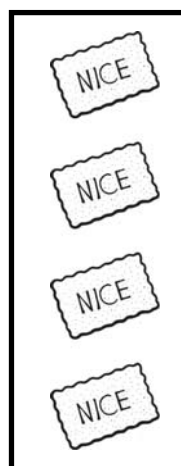
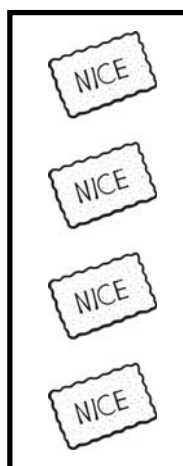
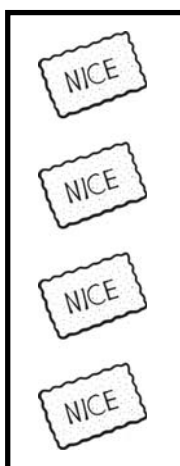
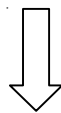
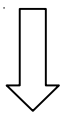
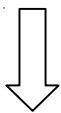
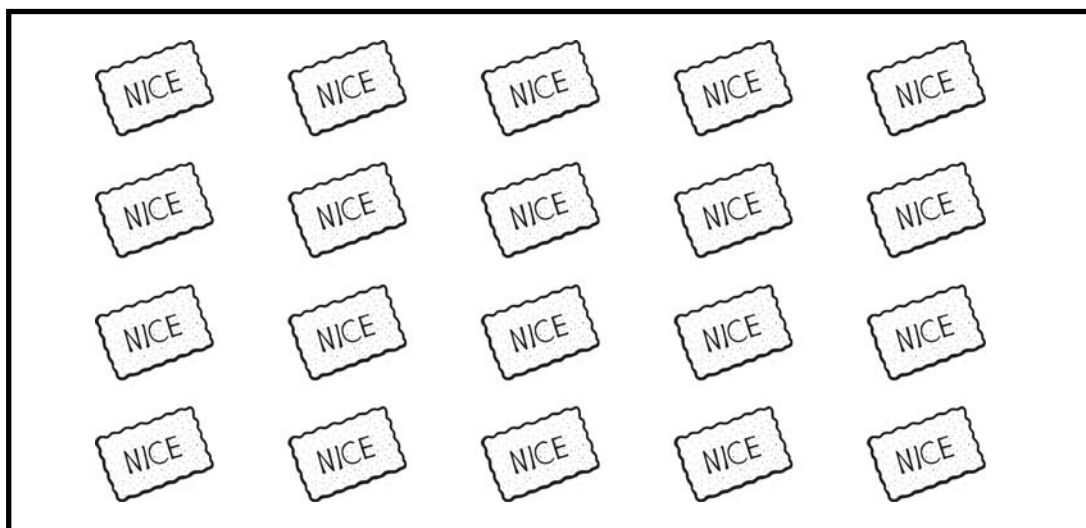


18. Jarjit has 20 pieces of biscuits. He distributes the biscuits equally to 5 pupils.

How many biscuits each pupil gets?

*Jarjit ada 20 biskut. Dia mengagihkan biskut itu sama banyak kepada 5 muridnya.*

*Berapa bilangan biskut setiap murid dapat?*



19. Swee Lin wants to make flower ribbon. She needs 25 cm red ribbon and 72 cm yellow ribbon.

What is the length for both ribbons?

*Swee Lin ingin membuat bunga reben. Dia memerlukan 25 cm reben merah dan 72 cm reben kuning*

*Berapakah jumlah panjang bagi kedua-dua reben tersebut?*

cm

20. Vicky went to Singapore in June. He came back to Malaysia the following month.

Name the month.

*Vicky ke Singapura pada bulan Jun. Dia kembali ke Malaysia pada bulan berikutnya.*

*Namakan bulan tersebut.*



**BORANG PRESTASI INDIVIDU - SARINGAN 1 TAHUN 3 (2013)**

NAMA MURID.....KELAS.....

KONSTRUK	ITEM	JAWAPAN		PENCAPAIAN
		BETUL	SALAH	Tandakan ( ✓ ) jika menguasai (Semua item mesti betul)
Konstruk 1	1			
	2			
Konstruk 2	3			
	4			
Konstruk 3	5			
	6			
Konstruk 4				
Konstruk 5				
Konstruk 6	7			
	8			
Konstruk 7	9			
	10			
Konstruk 8	11			
	12			
Konstruk 9	13			
	14			
Konstruk 10	15			
	16			
Konstruk 11	17			
	18			
Konstruk 12	19			
	20			

NAMA GURU.....Tanda Tangan Guru.....