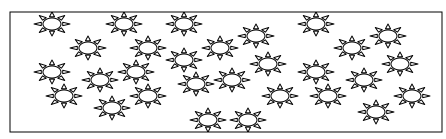
Primary One Mathematics Semestral Assessment Two

Section A: (84 marks)

For each of the question write your answer in the space provided. Each question carries 2 marks.

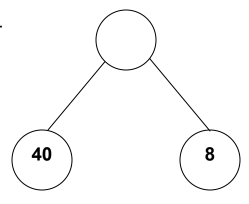
1. Ring the object to make 10. Then add.



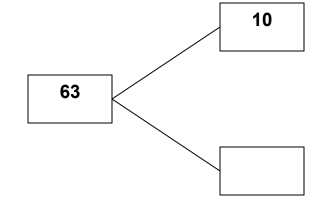




4.

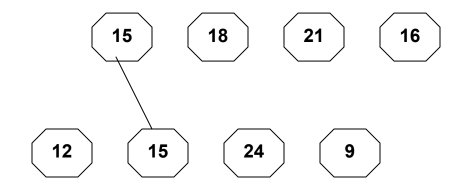


5.



- 6. 82 is 7 tens and ones.
- 7. 18 and make 38.
- 8. 6 more than 20 is
- 9. 20 more than is 55.
- 10. 33 is less than 43.

11. Match 2 more pairs numbers that make 30



18.	Mr Le	e sold 32 l	oooks or	n Monday.				
	He so	ld 50 book	s on Tu	esday.				
	He so	old	r	nore book	s on Tues	day tha	n on	
	Mond	ay.						
19.	Draw	a \triangle in th	e 5 th circ	cle.		_		
	1 st							
20.	Colou	ır 6 hearts.						
			$\supset \subset$					
21.	dog	chicl		cat			COW	
	The		is third	from the I	eft.			

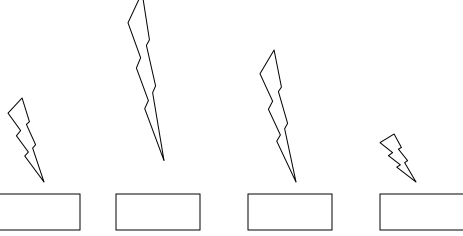
22.



Present

is 3th from the right and 5th from the left.

23. Write 1st , 2nd , 3rd and 4th to show the lightnings from the longest to the shortest.

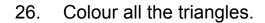


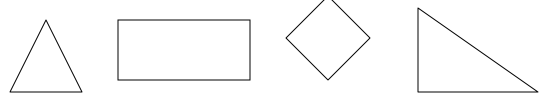
24. 8 x 2 = groups of 2.

25. Ring to get groups of 3.

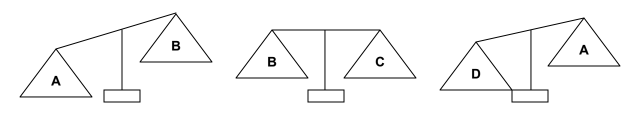


There are groups of 3.

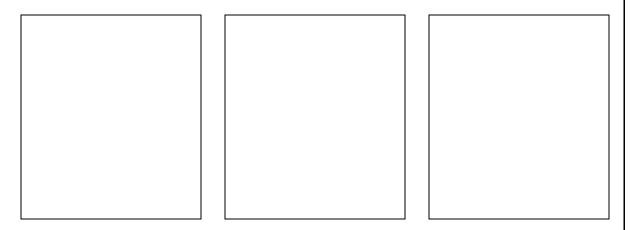




Use the picture below to answer Questions 27 and 28.

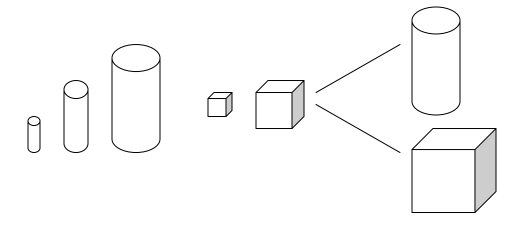


- 27. Object C has the same mass as object
- 28. Object is lighter than object D but heavier than object B.
- 29. Draw in the boxes to show 3 groups of fives.

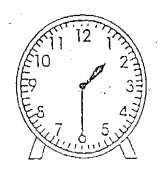


Study the picture. Then answer questions 30 and 31. (Each stands for 1 book Susan Jim Peter Lily 30. reads the least number of books. Peter reads fewer books than Lily. 31. Share 18 sweets equally among 9 children. 32. Each child gets sweets.

33. What comes next? Circle it.



34. David goes to the park at the time shown below.



He goes to the park at

35. Us the picture below to answer Questions 35 and 36.				
1 stands for 1 unit				
Start Line ruler A				
ruler B				
35. Ruler A is aboout units long.				
36. Ruler B is about units shorter then ruler A				
37. Draw the pattern that comes next.				
38. 1 fifty-cent coin can be changed for five-cent coins.				
39. Mrs Lee has 5 children. She buys 2 cupcakes for each child.				
Mr Lee buys cupcakes altogether.				
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40.	Eric has \$50. He buys a book which costs \$40. He has
41.	Mrs Ong has 20 stickers. She shares them equally among 4 children.
	Each child get stickers.
42.	Mary buys 2 rulers and a sharpener. Each ruler costs 35 cents. The sharpener cost 20 cents.
	Mary sends cents altogether.

For questions 43 to 46, show your number sentence clearly in the space provided and write your answer in the given box. Each questions carries 4 marks

43.	Mrs Wee bought 3 watermelons, 20 pears and 12 oranges. How many fruits did she buy altogether?
	She bought fruits altogether.
44.	Jack made 55 paper-boats.
	Jill made 17 paper boats less than Jack.
a)	How many paper-boats did Jill make?
	Jill made paper-boats.
b)	How many paper-boats did the 2 children make altogether?
	They made paper-boats altogether.

45.	There are 3 cookies on a plate. How many cookies are there on 6 plates?
	There are cookies on 6 plates.
46.	Mrs Lim buys 7 durians. Each durian cost \$2.
a)	How much do the durians cost altogether?
	The durians cost \$ altogether.
b)	How much change will Mrs Lim get if she gives the fruit seller \$20?
	Mrs Lim will get a change of \$