Methodist Girls' School (Primary) 2006 End-of-Year Examination Primary 1 Mathematics

Class: 1
ate: 5 October 2006
arks:/100
x 1
rent's Signature:

Name:

Section A (6 \times 1 m) Count and write the number of objects in each box.

1)	-				
1)	10		10	ब्ब्ब् ब्ब्ब्	
2)	10	10	10		
3)	10	10	10		

Count the number of objects.

Then write the number in words in the box.

4)	m ~~~ (7)	m ram (3).	φ φ φ	
	STOWNS	E CONTROL OF	0 0 0 0 0 0	
· .	10	. 10		
5)	88			0 0 0 0 0
	10	10	10	ØØ.
		10		
6)			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

	10 	** 10		•
:	10	10	10	
	10	- 10		
			.==	

Section B ($38 \times 2 \text{ m}$)
Study the number patterns and fill in the missing numbers.

Fill in the boxes with the correct answers.

Use the numbers below to fill in the boxes.

75 97 89 68 59

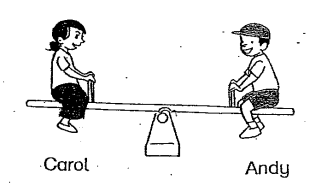
- 13) The smallest number is .
- 14) The greatest number is
- 15) is greater than 59 but less than 75.
- and are less than 97 but greater than 68.

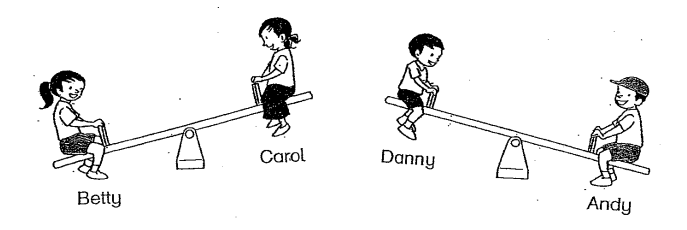
17) Circle the smallest answer.

18) Circle the greatest answer.

Draw lines to match. (Questions 19 to 22)

Four children are at the playground. They take turns to sit on the see-saw. Study the diagrams and answer the questions.





23)	which two children have the same	mass?
	and	
24)	Who is the lightest among them?	
25)	Who is the heaviest among them?	
	·	6

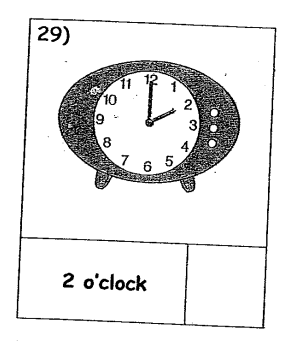
Fill in the blanks.

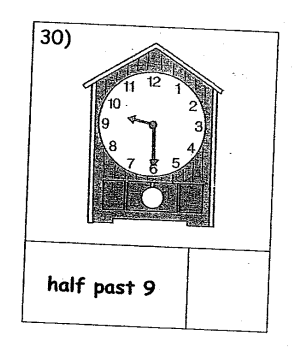
Use 🗇 as 1 unit.

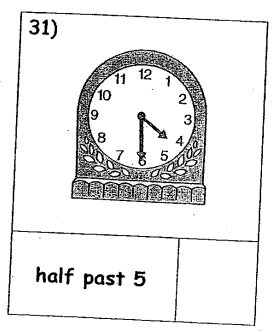
	X	· ·
26)	The mass of Box X is units.	
	Y	
27)	The mass of Box Y is units.	
28)	The 2 boxes below have the same mass. The mass of each box is units.	
ļ		

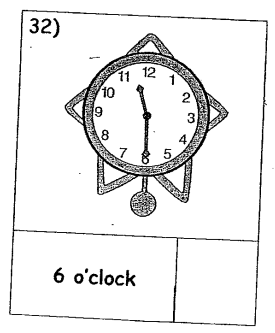
Which clocks show the correct time?

Put a tick ($\sqrt{}$) in the box if the clock shows the correct time. Put a cross (X) in the box if it does not.

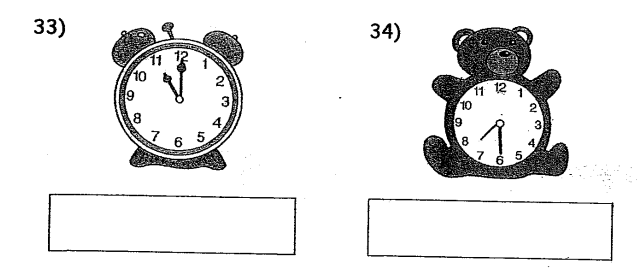




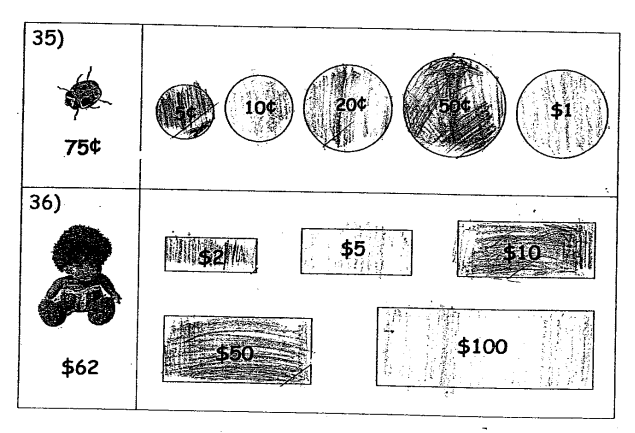


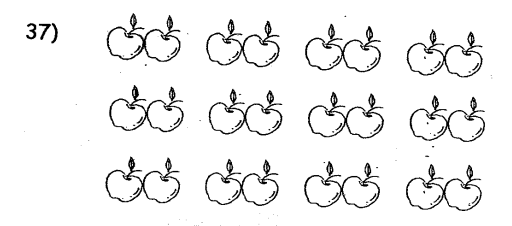


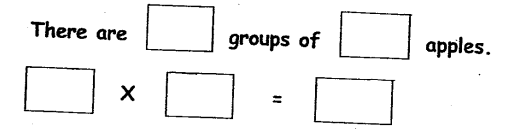
Write the time shown on each clock.



Colour the coins and notes to make up the exact amount of money to buy each item.







38) Draw an equal number of cookies in each jar.





There are cookies in each jar.

The picture graph shows the favourite animals of all the pupils in Class 1B. Use it to answer questions 39 to 44.

Each \odot stands for 1 pupil.

Our Favourite Animals						
dogs	000000					
cats	◎ ◎ ◎ ◎					
birds						
elephants	000000000					
giraffes						

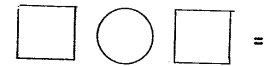
39)	The same number of pupils like
	and
40)	more pupils like elephants than dogs.
41)	fewer pupils like birds than giraffès.
42)	Most pupils like
43) - T	he least popular animal is
	here are pupils in Class 1B

Section C ($6 \times 3 \text{ m}$) Do the story sums.

45) Mrs Lim bought a kettle and a rice cooker. How much did she spend altogether?



\$43
rice cooker



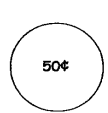
Mrs Lim spent \$ ____ altogether.

46) Deepa had this amount of money.



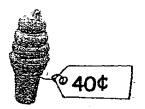






She spent 40¢ on an ice-cream. How much had she left?



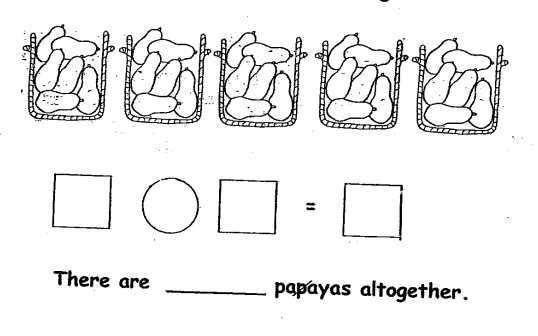


Deepa had _____ cents left.

47) There are 5 baskets of papayas.

Each basket has 6 papayas.

How many papayas are there altogether?



48) Ali has this amount of money. He wants to buy the chair. How much more money does he need?

\$50	\$10	\$ 5	\$2	
		=	\$76	
Ali nee	ds \$	more.	14	

49) Mr Tan has 15 cupcakes.

He gives 3 cupcakes to each of his children.

How many children does Mr Tan have?

Ring to show your answer.





Mr Tan has _____ children.

50) Tim has 79 stamps.

Sara has 15 more stamps than Tim.

How many stamps does Sara have?

	=	

Sara has _____ stamps.

- The End -

Answer Sheets

Methodist Girls' Pri 1 SA2 / 2006 Mathematics

1.
$$10+10+10+10+4=44$$

2.
$$10+10+10+10+10+10+5$$

= 55

3.
$$10+10+10+10+10+10+10+10$$

+ 4 = 74

4.
$$10 + 10 + 9 = 29$$
 twenty-nine

5.
$$10+10+10+7=37$$
 thirty-seven

6.
$$10+10+10+10+10+8=58$$
 fifty-eight

10.
$$87 = 10 + 77$$

11.
$$62 - 5 = 57$$

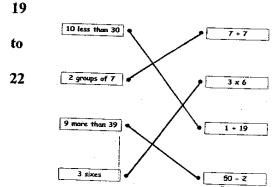
12.
$$8+8+8+8=4 \times 8$$

13. The smaller umber is
$$= 59$$

14. The greatest number is
$$= 97$$

Δ.

23. Carol and Andy

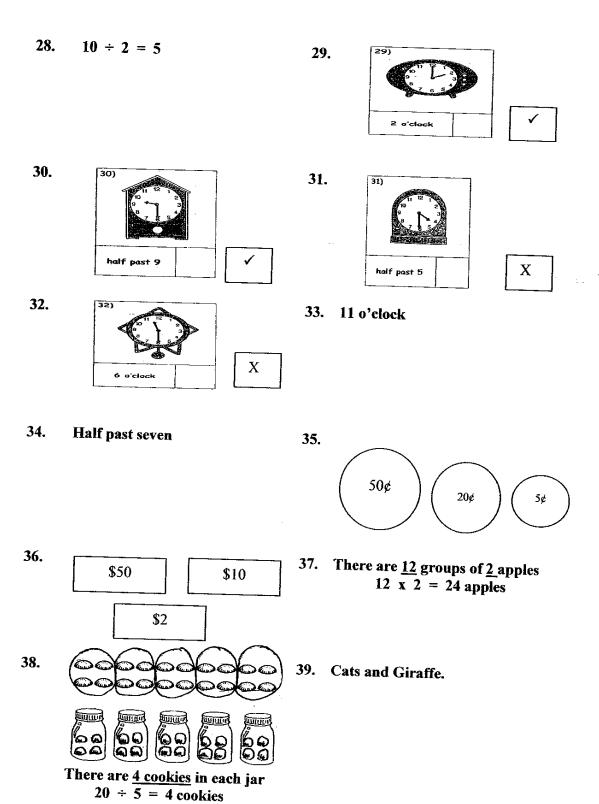


24. Danny

25. Betty

26. Box X = 10 units

27. 10 - 2 = 8 units



Page 2 of 3

40. Elephants = 11 Dogs = 7
$$11 - 7 = 4$$

41. Birds = 3 Giraffe = 5
$$5 - 3 = 2$$

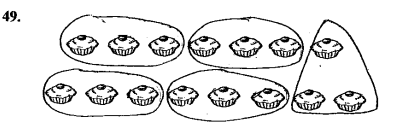
42. Elephants

44.
$$7+5+3+11+5=31$$
 pupils

46.
$$0.50\not e + 0.20\not e + 0.10\not e + 0.05\not e = 0.85\not e$$

 $0.85\not e - 0.40\not e = 0.45\not e$
Deepa had $0.45\not e$ left

- 47. 5 x 6 = 30 papayas
 There are 30 papayas altogether.
- 48. \$50 + \$10 + \$5 + \$2 = \$67 \$76 - \$67 = \$9 Ali needs \$9 more.



 $15 \div 3 = 5$ Mr Tan has 5 children