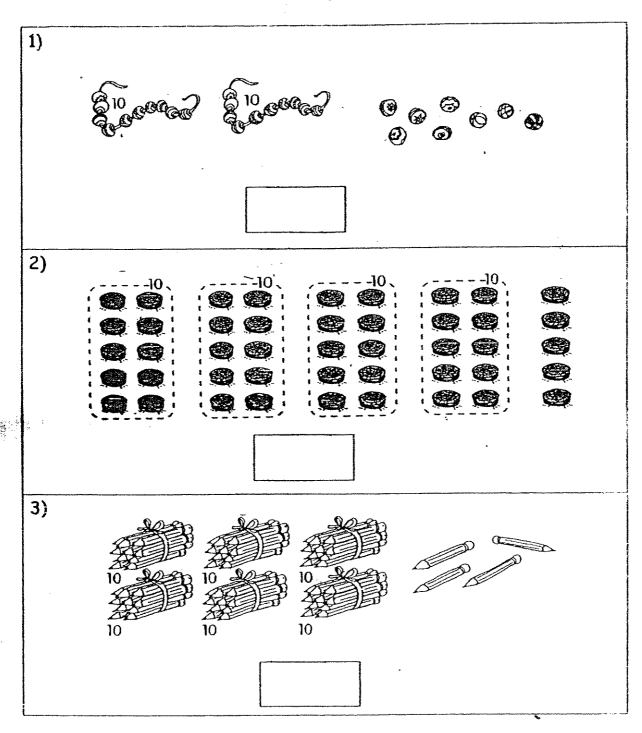
Methodist Girls' School (Primary) 2007 End-Of-Year Examination Primary 1 Mathematics

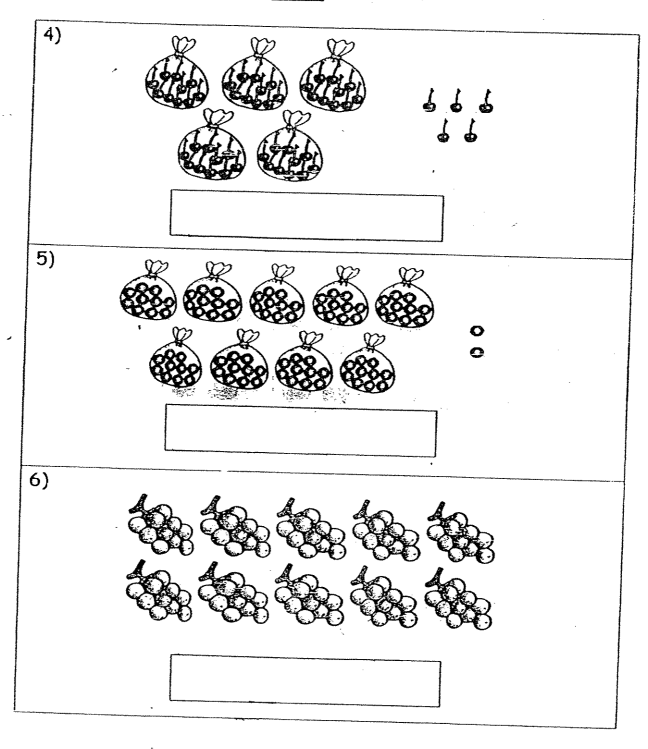
Name:)
Class:	
Date :	
Marks: 100	
Parent's Sianature :	

Section A (10 X 1 m)

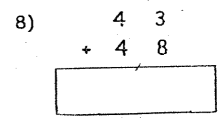
Count and write the <u>number</u> of objects in each box.



Count the number of objects.
Then write the number in words in the box.

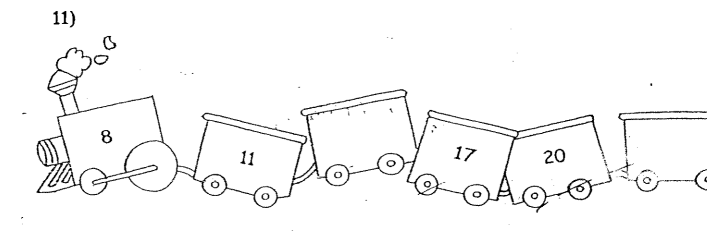


Do the following and write the answer in the box.

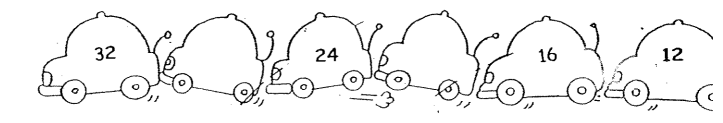


Section B (36 x 2 m)

Fill in the missing numbers.



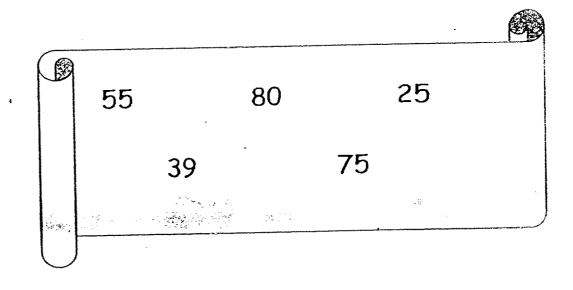
12)



13) 3 12 5 6 18 7 fill in the boxes with the correct answers.

- 14) 96 is more than 80.
- 15) 2 tens less than 64 is

Use the following numbers to answer questions 16 and 17.



- 16) is greater than 55 but smaller than 80.
- 17) is 30 more than the smallest number.

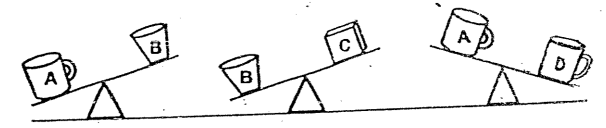
18) If
$$\Rightarrow + \Rightarrow + \Rightarrow = 9$$

then $\Rightarrow =$

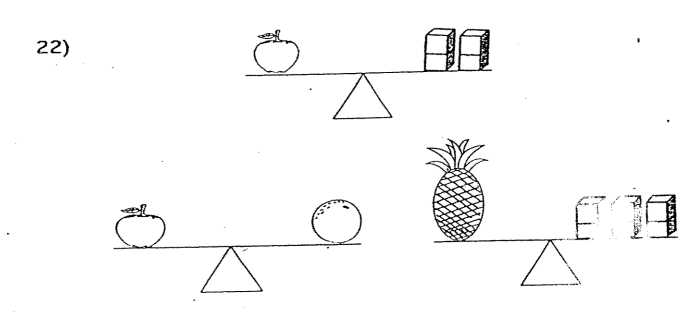
20) Fill in the boxes with the correct numbers.



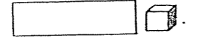
21)



- (a) Object is the lightest.
- (b) Object is the heaviest.



The total mass of an apple, an orange and a pineapple is

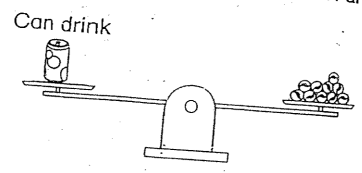


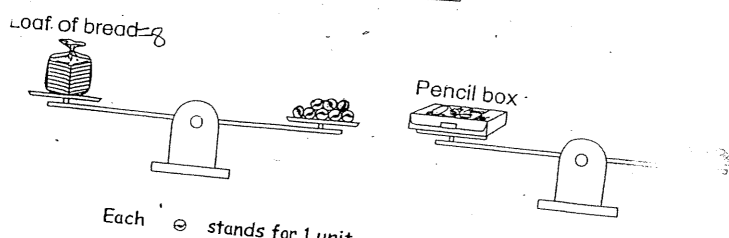


Each stands for 1 unit.

- (a) The mass of the chicken's units.
- (b) The chicken is ____ units heavier than the fish.

Look at the pictures below and answer questions 24 and 25.





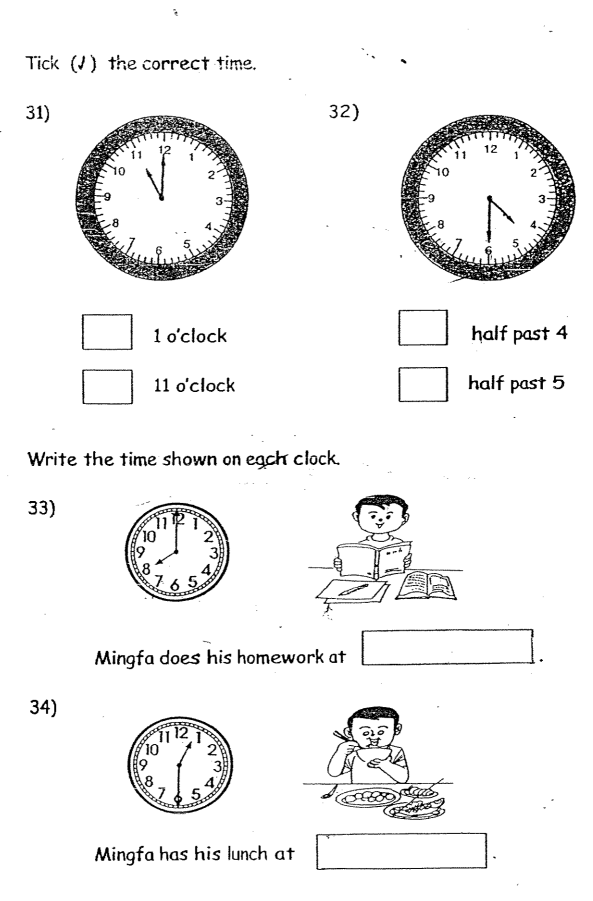
- Each ⊖ stands for 1 unit.
- 24) The mass of the loaf of bread is
- 25) The mass of the can drink and the pencil box is

The picture graph shows the favourite fruits of the pupils in class 1D. Use it to answer questions 26 to 30.

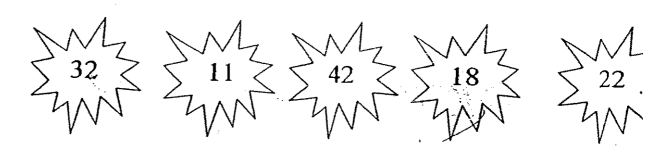
Each stands for 1 pupil.

	Our Favourite Fruits				
apples bananas mangoes pineapples rambutans				$\stackrel{\diamondsuit}{\diamondsuit}$	$\overset{\wedge}{\swarrow}$

26)	The same number of pupils like and
-	
27)	3 more pupils like mangoes than
28)	fewer pupils like rambutans than
	bananas.
29)	Most pupils like
30)	There are pupils in class 1D altogether.

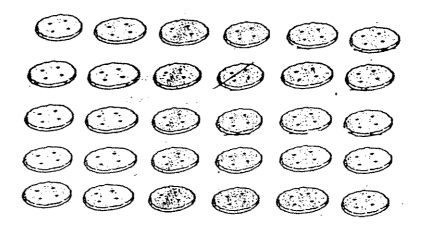


35) Colour 2 numbers that add up to 50.



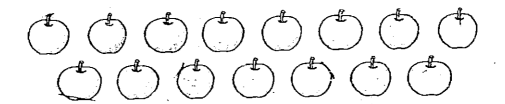
36) Mother baked 30 cookies and packed them into packets of 6. How many packets would she have ?

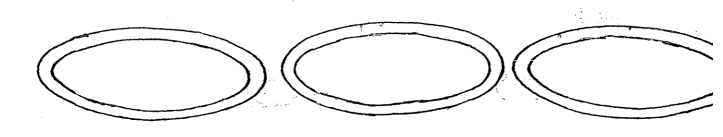
<u>Circle</u> to show your answer.



She would have _____ packets of cookies.

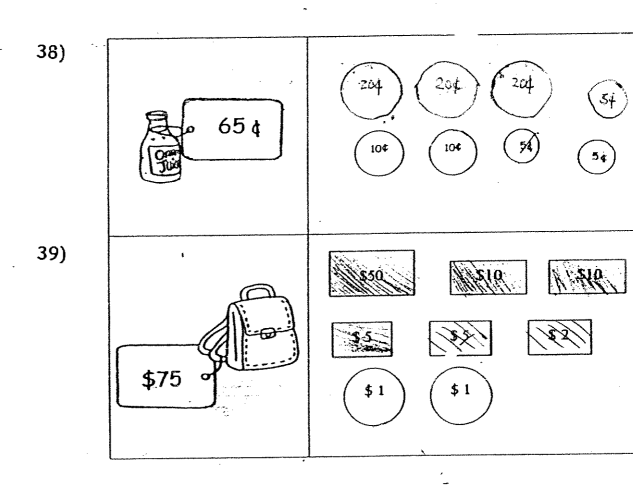
37) Draw an equal number of apples on each plate.



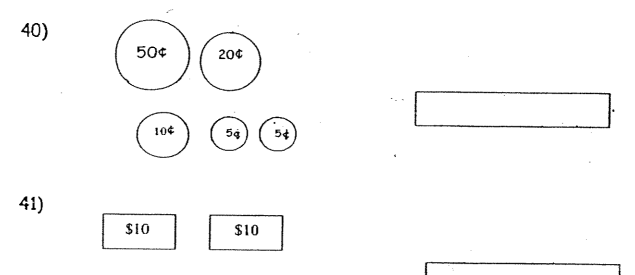


There are apples on each plate.

Colour the correct amount of money for each of the following item:

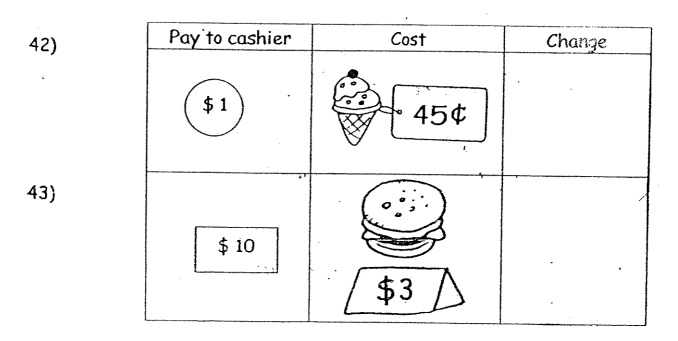


Write down the amount of money in each set of coins or notes.

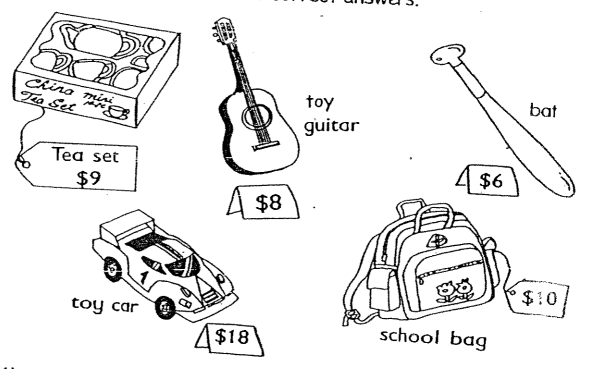


Work out how much change you will get for each of the following items.

\$5



The following items are sold in Mr Lee's shop. Look at the pictures and fill in the boxes with the correct answers.



44) Jane spent \$ 15 in Mr Lee's shop.

She bought a and a

45) Rahmat had \$ 10. He wanted to buy the toy car.

He needed\$ more.

46) Devi had \$ 30. She bought a toy guitar and school bag.

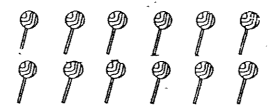
She had \$ left.

<u>Sec</u>	tion C (6 X the story sum	3 m) s. All work	ing must _e t	oe clearl	y shown.
47)	Wilson has 6 He has 5 ma How many m	ırbles fewe	r than Ah	mad. nave,?	
				=	
	Ahmad has	· .		marbles	
5	Siti has 70 st 5he gives 18 s How many stic	stickers to	her sister	 now ?	•
				= [

Siti has _____stickers now.

49)	There are 31 passengers on a bus. At a bus stop, 20 passengers got off and 9 pass the bus. How many passengers are there on the bus now	
	There are passengers on the	e bus now.
50)) Betty puts 4 marbles in each bag. How many marbles does she need to put in 6 ba	gs ?
	She needs to put marbles i	n 6 bags.

51)	There were 12 lollipops in a box. Jane ate 2 lollipops and shared the rest equally between her two
•	brothers. How many lollipops did each brother get?
	Circle the picture below to show the answer.



	Each brother got	лотпрорз.
52)	Jean had 3 ten-dollar notes. After buying the bear, she had \$7 lef What was the cost of the bear? \$10 \$10 \$10	t. [5?]

The bear cost





answer sheet

M G S PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

31)11 o'clock	
32)half past 4	
33)8 o'clock	
34)half past 12	
35) 32, 18	
36)	
(00000)	
00000	
cookies	
	r di
37) (633 \ (333 \ (333 \	
(33 / 33 / 33 /	
	7.0 1000
	- 387 S57:
	1
prace.	
30 \ 20t\ 20t\ (20t\)	4
38)(204)(204)(54)	
f0.0	
\$10 \$10 \$	5
40)90¢ 41)\$27 42)55¢	
12/307	
43)\$7 44)Tea set. bat	
12, 100 200, 200	
45)\$8 46)\$12	
	32) half past 4 33) 8 o'clock 34) half past 12 35) 32, 18 36)

- 47)67+5=72
 Ahmad has 72 marbles.
- 48)70-18=52 Siti has 52 stickers now.
- 49)31-20+9=20
 There are 20 passengers on the bus now.
- 50)6x4=24

 She needs to put 24 marbles in 6 bags

Each brother got 5 lollipops.

52) \$30-\$7=\$23
The bear cost \$23