

Pei Hwa Presbyterian Primary School Second Semestral Assessment – 2008 Mathematics

Primary 1 (Time: 1 hour 30 min)

Total	/100
Section	/20
Section	/ 60
Section	/ 20

Nar	ne:		-	Class:	
Dat	e:		Parent's S	ignature:	
Cho	tion A : (10 x 2 =	20 marks) Multi Inswer and writ	ple Choice Qu e its number(1	estions ,2,3 or 4) in the	brackets
pro	vided.	41			
1)	8 , 7 ,	, 5			
	What is the missi	ing number in th	e blank?		*
	(1) 15		(B)		
	(2) 9	7	or 16	:*I	
	(3) 6				
	(4) 4				(

- 2) 6 + ____ = 8
 - (1) 1
 - (2) 2
 - (3) 3
 - (4) 14

3) 1 more than 32 is _____.

- (1) 30
- (2) 31
- (3) 33
- (4) 34

4) 45 - 4 = ____

- (1) 5
- (2) 41
- (3) 42
- (4) 49

5) <u>3</u>
6

Write a <u>subtraction</u> sentence using the above number bond.

- (1) 3 + 6 = 9
- (2) 6 3 = 3
- (3) 9 + 3 = 12
- (4) 9 6 = 3

(

Which of the following sentence about the trees above is correct?

- (1) Tree A is taller than Tree B but shorter than Tree C.
- (2) Tree A is shorter than Tree B but taller than Tree C.
- (3) Tree B is shorter than Tree A but taller than Tree C.
- (4) Tree C is taller than Tree A but shorter than Tree B. (

)

7)

The number of dots is ______ the number of triangles.

- (1) 1 more than
- (2) 2 more than
- (3) the same as
- (4) less than

8) 7 tens 6 ones + 1 ten 2 ones =

- (1) 64
- (2) 68
- (3) 88
- (4) 89

9) Arrange these numbers from the greatest to the smallest.

14,3,17,11,9

- (1) 3, 11, 9, 14, 17
- (2) 3 , 9 , 11 , 14 , 17
- (3) 17, 11, 14, 3, 9
- (4) 17, 14, 11, 9, 3

Set _____ has the greatest amount of money.

- (1) A
- (2) B
- (3) C
- (4) D

Section B: $(30 \times 2 = 60 \text{marks})$ Write your answers in the blanks provided. Show your working clearly in the space provided below each question.

11) 3 and _____ make 7.

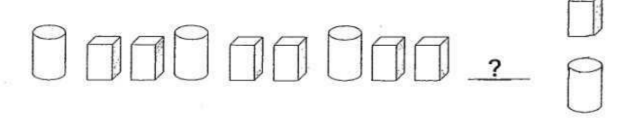
Circle the correct word.

18 is (greater / smaller) than 15.

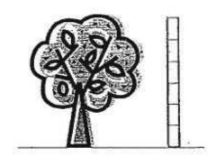
13) Fill in the missing numbers in the blanks below.

11 , _____ , ____ , 17 , 19

14) Circle the solid that comes next in this pattern.

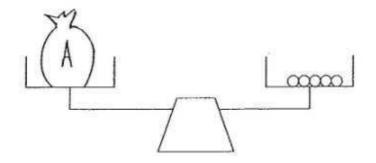


15) Take as 1 unit.



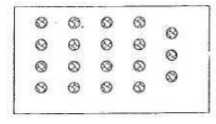
The height of the tree is about ____units.

16) Use O as 1 unit.

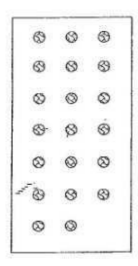


The mass of bag A is ____units.

17)



Set A



Set B

Circle the correct word.

Set A has (more / [ewelt) marbles than set B.

18) Write in words.

43 _____

19) 52 + 7 = _____

20)

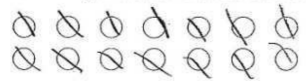


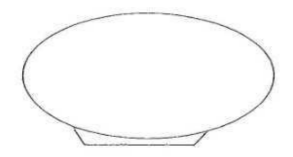


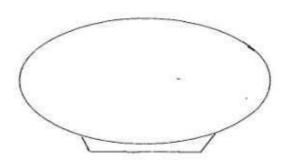


· 4 twos = _____

21) Draw an equal number of circles on each of the 2 plates.





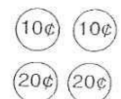


22) What is the time shown below?



The time shown on the clock face above is ____

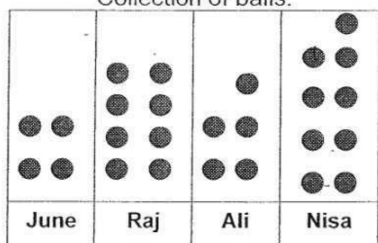
23)



The amount of money shown above is ______.

The graph below shows the number of balls collected by 4 children. Study it carefully and answer questions 24 and 25.

Collection of balls.

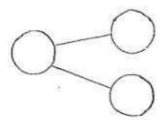


Each stands for 1 ball.

- 24) Raj has _____ balls.
- 25) Ali has _____ fewer balls than Nisa.

26) Use these 3 numbers to make a number bond.

3,8,5



27) Look at the picture and write an addition sentence for it.

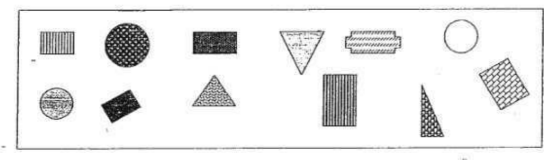
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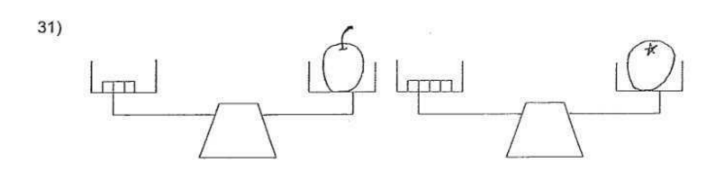
28) Write the missing number in the blank.

- 5 = 2

29) Circle the 3rd object from the right.



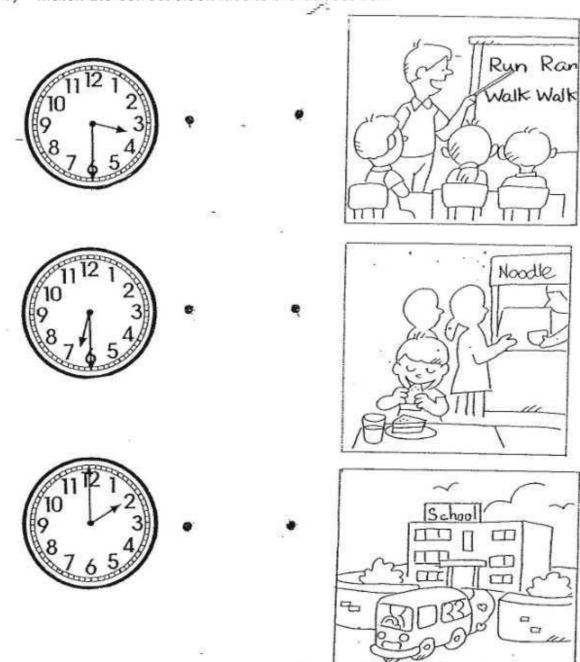




Take ☐ as 1 unit.

The apple is ____unit(s) lighter than the orange.

33) Match the correct clock face to the correct box.



34) Circle the sets that show the same number.

* * * *	

35) I have 2 apples.

I have 6 more oranges than apples.

How many fruits do I have altogether?

Answer	
VIIIZMACI	

36) Tom has 20 marks for spelling.

Ming has 5 marks less than Tom for spelling.

Sue has 4 marks for spelling.

How many marks do Ming and Sue score altogether?

Answer	:	
	-	

37) is 2 less than 10.

38) 84 = 7 tens ones

39) Fill in the missing number.

40) At a playground, there are more bicycles than tricycles.

Tom counted 12 wheels in all the bicycles and tricycles.

How many bicycles and tricycles are there at the playground?

(A bicycle has 2 wheels and a tricycle has 3 wheels.)

Answer: ______bicycles _____tricycles

Section C (5 x 4 = 20 marks) Show your working clearly in the space provided below each question.

41)	There are	42 oranges	s in a bo	Χ.		Working
	Mrs Tan s	old 18 oran	ges.			
	How many	oranges a	re left?			
		0				
	There are _		orange	s left.	20	
42)	Look at the	e picture an	d write	a multiplicat	ion sentence.	
5-30						34
-		0] =		

43) John gives away 4 sweets. He has 7 sweets left. How many sweets does he have at first?	Working
He has sweets at first.	
44) Mrs Lee has 21 pencils.	
She gives them equally to her 3 children. Circle the pencils into 3 groups.	
	2

Each child gets_____pencils.

45)	Mum bought some meat for \$6.	Working
	She gives the cashier \$10.	
	How much is her change?	
	Her change is \$	-
	End of Paper	

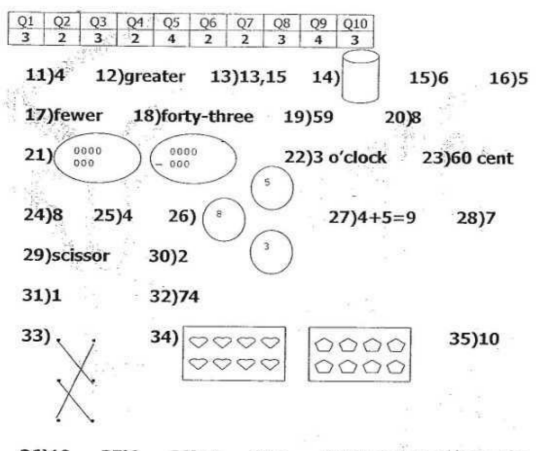


ANSWELS SCHEET

EXAM PAPER 2008

SCHOOL : PEI HWA PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2



36)19 37)8 38)14 39)8 40)3 bicycles 2 tricycles

- 41)42-18=24 There are 24 oranges left.
- 42)4x5=20
- 43)7+4=11 He had 11 sweets at first.
- 44)21÷3=7 Each child gets 7 pencils.
- 45)10-6=4 Her change is \$4.