

Pei Hwa Presbyterian Primary School First Semestral Assessment (SA1) 2011 Mathematics

Primary 3 (Time: 1 hour 45 min)

Tota	
	100

	Name:	_()	Class: Primary 3 Respons	ibility ()
	Date :	Parent	's Signature:		_
	ection A: Multiple Choice Questions hoose the correct answer and write i			ets prov	√ided.
1.	What does the digit '5' in the number	9835 stan	d for?		
	(1) 5	(2) 50			
	(3) 500	(4) 5000)	()
2.	7506 is 7000 + 6 +				
	(1) 506	(2) 500			
	(3) 50	(4) 6		()
3.	Complete the number pattern.				
	4589, 4489, 4389,,				
	(1) 4389, 4289	(2) 4289	9, 4189		
	(3) 4089, 3889	(4) 4279	9, 4269	()

4.	9900 – 6987 is			
	(1) 1989	(2) 281 2		
	(3) 2827	(4) 2913	()
5.	5868 is more than 4869.			
	(1) 1099	(2) 1000		
	(3) 999	(4) 997	()
6.	The difference between 70 hundreds as	nd 45 hundreds is		
	(1) 20 tens	(2) 30 tens		
	(3) 25 hundreds	(4) 35 hundreds	()
7.	The difference between 43 hundreds a	and is 303 tens.		
	(1) 127 ones	(2) 127 tens		
	(3) 127 hundreds	(4) 127 thousands	()
8.	2358 + 5689 is			
	(1) 7938	(2) 8038		
	(3) 8047	(4) 8049	()

9. 98 x 0 =			
(1) 0	(2) 98		
(3) 980	(4) 9800	()
10. What is the value of 82	x 3?		
(1) 164	(2) 236		
(3) 245	(4) 246	()
11. How many threes are the	ere in 30?		
(1) 9	(2) 30°		
(3) 3	(4) 10	()
12. Mrs Lee bought 58 stalk how many stalks of flow	ss of flowers. If she bundled the stalks of faces were left over?	lowers into groups	of 6
(1) 10	(2) 8		
(3) 6	(4) 4	()
13. Ali has 5 times as many	chocolate bars as Kate. If Kate has 15 chate bars.	nocolate bars ₎ Ali l	nas
(1) 5	(2) 55		
(3) 75	(4) 105	()

14. 28 x 3 = 2 x (1)28(2)42(3)64(4)84() 15. 36 ÷ 4 = _____ (1)9(2)2(3) 3(4)6() 16. What is the quotient and remainder of 808 ÷ 7? (2) 115 R5 (1) 115 R3 (3) 116 R 3 (4) 116 R 13 () 17. Express \$40.75 in words. (1) Forty hundred dollars and seventy-five cents (2) Forty dollars and seventy-five cents (3) Forty dollars and seventy cents (4) Forty dollars and seven cents () 18. Express 9500¢ in dollars. (1) \$9500 (2) \$950

4

(4) \$9.50

(

)

(3) \$95

19. Subtract \$20.10 from the	e sum of \$30,50 and \$13.70.	
(1) \$20.10	(2) \$24.10	
(3) \$44.10	(4) \$44.20	(·)
20. John has five 5 ¢ coins How much does May ha	in his pocket. May has twice as many 5 ϕ coave?	oins as John.
(1) 5 ¢	(2) 10 ¢	
(3) 25 ¢	(4) 50 ¢	()
Section B: (10 x 2 = 20 man Solve each of the following Show all your working and provided.	rks) problems. statements clearly. Write your answers i	n the spaces
21. Write 5 thousands 8 tens	s in numerals.	
	Answer:	
22. Write 7896 in words.	•	
23. What is the value of the	digit '4' in the sum of 569 + 869?	
	Answer:	

24.	1505 passengers are on board Hengli flight. 1000 more passengers are on board Jiali flight. How many passengers are there altogether on both flights?
	Answer:
25.	Faith and Esther have 1596 sweets altogether. Faith has 532 fewer sweets than Esther. If Faith gives away 50 sweets, how many sweets is Faith left with?
	Answer:
26.	Ken and Kasi had an equal number of stickers. Ken then gave 30 stickers to Kasi. How many more stickers did Kasi have than Ken?
	Answer:

27.	Look	at	the	pattern	shown	below.
-----	------	----	-----	---------	-------	--------

How many black and white triangles are there in Figure 5?

Figure 1	Figure 2	Figure	3
Figure 4		? Figure 5	
		Answer:	black triangles
			white triangles
set of four pens costs \$4. 2 hn paid a total of \$16. How i			n set bought.

28. A Joh

Answer:____

29.	A number when divided by 6 gives a quotient of 85 with no remainder. What is the number?
	Answer:
30.	7 + 7 + 42 is the same as x 8.
	Answer:
31.	Miss Su is 27 years old. She is 3 times as old as Rachel. What is their total age?
	Answer:
32.	There are 400 cherries in a basket. 4 worms start eating on the cherries at the same time. If each worm takes 2 days to eat 50 cherries, how many days are needed for all the cherries to be eaten by the worms?
-	Answer:
33.	Cha Cha has \$ 200. She has only ten-dollar and five-dollar notes. If she has 16 ten-dollar notes, how many five-dollar notes does she have?
	Answer:

	Kenny adds 300 to a number. The sum is 6 times as much as 747. What is the number?
	Answer:
	A two-digit number is divisible by 8 and 6. The number is between 40 to 55. What is the number?
	Answer:
36.	What is the difference between the product of 88 and 7 and the product of 99 and 6?
	Answer:
37.	Mrs Tan needed 8 stickers to make a picture collage. If she used a total of 480 stickers how many picture collages did she make?
	Answer:

38.	Mr Lim planted some sunflowers in his garden. The sunflowers were planted the same distance apart in a straight row. The total distance covered from the first sunflower to the ninth sunflower was 80m. What was the distance between the fourth and the sixth sunflower?
	Answer:m
39	. Mrs Lee strings 10 pink gemstones with 3 brown beads to make a necklace. After making 2 such necklaces, Mrs Lee has 2 pink gemstones and 4 brown beads left. How many pink gemstones and brown beads does she have at first?
	Answer:pink gemstonesbrown beads
40	A bus was always at its full capacity with 57 children on board. At some bus stops, some of the last stop, the bus had 15 more girls than boys. How many girls were there at the last stop?
	Answer

Section C: $(5 \times 4 = 20 \text{ marks})$

Solve each of the following problems. Show all your working and Statements clearly. Write your answers in the spaces provided.

Working

- 41. Bob printed 506 postcards. When he bundled the postcards into packs of 4, there were some postcards leftover.
 - a) How many packs of postcards did Bob have?
 - b) How many postcards were leftover?

42. Rachel picked 3 buckets of cherries from a cherry farm.

The second bucket had twice as many cherries as the first bucket.

The third bucket had thrice as many cherries as the second bucket.

How many cherries did Rachel pick altogether if she had 121 cherries in the first bucket?

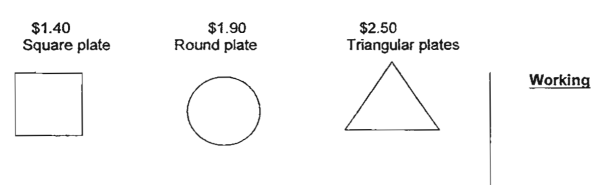


Working

43. John and his 2 friends went to a Japanese restaurant to have a sushi meal.

They took a total of 3 square plates, 5 round plates and 6 triangular plates of sushi.

How much did they spend altogether?



44. Mr Goh sold only mango juice and watermelon juice in his stall.
He sold 156 more glasses of mango juice than watermelon juice on Tuesday.
If Mr Goh sold 350 glasses of mango juice on Tuesday, how many glasses of juices did he sell that day?



Working

45. Mrs Pooh bakes some small cupcakes to give to her class. If she gives 2 cupcakes to each pupil, she will have 17 extras. If she gives 5 cupcakes to each pupil, she will need 4 more. How many cupcakes has Mrs Pooh baked?



Working

End of paper Check your answers again.





Answer Sheet

EXAM PAPER 2011

SCHOOL: PEI HWA

SUBJECT: PRIMARY 3 MATHEMATICS

TERM : SA1



Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	011	Q12	Q13	Q14	Q15	Q16	Q17
1	2	2	4	ო	3	2	3	1	4	4	4	3	2	1	1	2

Q18	Q19	Q20	
3	2	4	

21)5080	22)Seven th	23)400			
24)4010	25)482	26)60	27)15, 10	28)24	29)510
30)7	31)36	32)4	33)8	34)4182	35)48
36)22	37)60	38)20	39)22 . 10	40)36	

41)a)506÷4 = 126 R2

Bob nave 126 postcards.
b)2 postcards were left over.

42)121 x 2 = 242 242 x 3 = 726 121 + 242 + 726 = 1089 Rachel picked 1089 cherries altogether.

43)\$1.40 x 3 = \$4.20 \$1.90 x 5 = \$9.50 \$2.50 x 6 = \$9 \$9.50 + \$6.00 + \$4.20 = \$28.70 The spend \$28.70 altogether.

44)350 - 156 = 194 194 + 350 = 544 He sold 544 glasses of juice on that day.

45)5 x 2 = 10 10 + 17 = 27 27 + 4 = 31

Mrs Pooh baked 31 cup cakes.