Pei Chun Public School Modular Assessment 4 – 2011 Mathematics Primary 1

Name:	()	Date: 28 October 2011
Class: Primary 1	_		Parent's Signature:
Time: 45 min			Marks:
Mathematics Teacher:			40

Section A (15 × 1 mark)

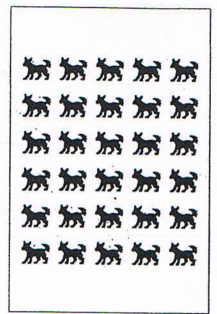
Tick (✓) the correct answer.

4 sevens is the same as

47	
7 × 7 × 7× 7	
7+7+7+7	

2. Do this sum.

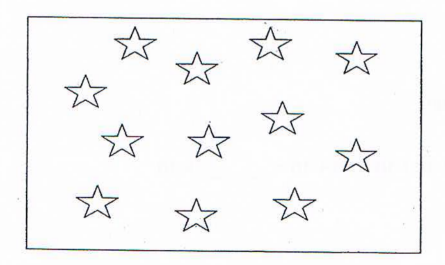
3. Look at the box below and fill in the blank.



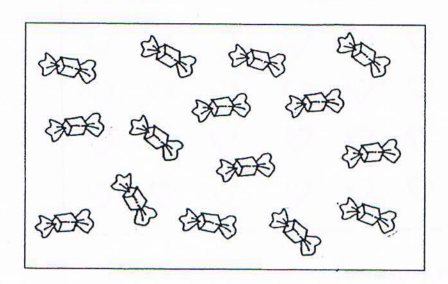
There are 5 dogs in a row.

There are _____ dogs in 6 rows.

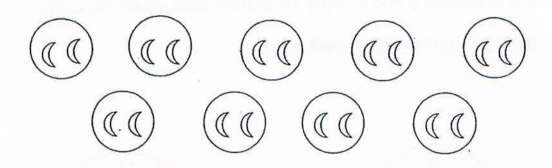
Circle the stars into groups of 3.



5. Circle all the sweets into 5 equal groups.

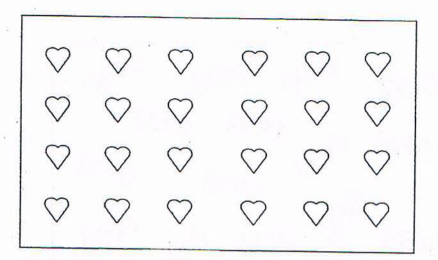


6. Fill in the blanks based on the picture below.



_____ groups of _____ make 18.

7. Look at the box below and fill in the blank.



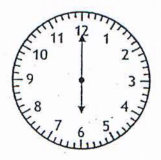
There are 24 hearts.

Jill puts 6 hearts into each box.

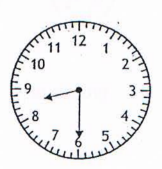
She uses _____ boxes.

For questions 8 and 9, write the correct time shown on each clock using o'clock or half past.

8.



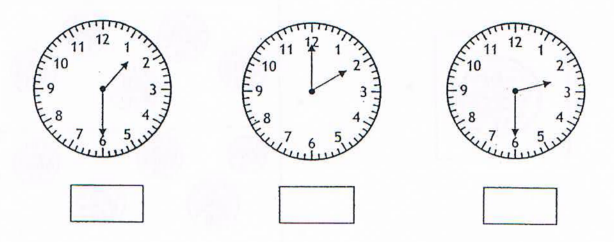
9.



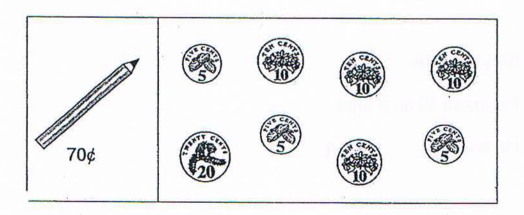
1	
1	

10. Which clock shows 2.30?

Tick (✓) the correct box.

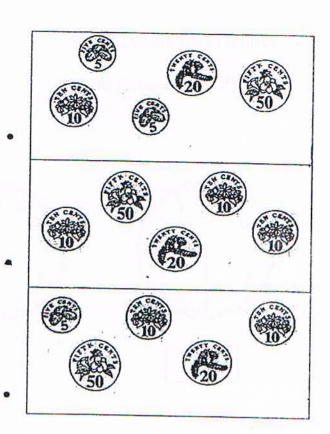


11. Circle the correct amount of money.



12. Match.





13. Fill in the blank.

Ben had \$15.

He spent \$9 on a shirt.

He had \$ _____ left

The picture graph shows the number of toy cars 4 boys have.

Study the graph and answer questions 14 and 15.

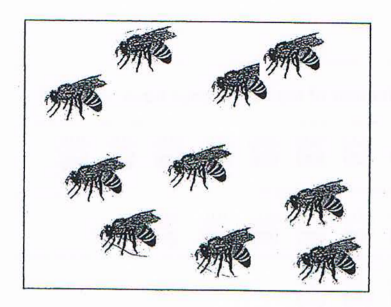
Number of toy cars 4 boys have				
Alvin	賞賞賞賞賞賞			
Ben	賞賞賞賞			
Carl	賞賞賞			
Dylan				
Each	stands for 1 toy car.			

14	and	have the same number of
toy cars		*
toy cars.		

15. Carl has _____ fewer toy cars than-Alvin.

Section B (8 x 2 marks)

16. Look at the picture below and fill in the blank.



_____ more bees are needed to make 4 groups of 4.

17. Mrs Raju buys 24 marbles.

She gives all of them equally to 3 children.

Each child gets _____ marbles.



18. Look at the pictures below and fill in the blank.

\$ 48 \$19 \$16

The shoes and the books cost \$ _____ less than the dress.

Ali, Bala, Dawn and Nora borrowed some books from the library.

The picture graph shows the number of books they borrowed.

		000000	
Nora	Ali	Dawn	Bala

19. _____ borrowed the least number of books.

The picture graph shows the amount of money saved by 4 girls.

	Amount of	money save	d
ili	Jill	Rita	Aini

- 20. Caili and Rita saved \$ _____ altogether.
- 21. Aini saved more money than Jill but less than Rita.

Draw the amount of money saved by Aini in the graph.

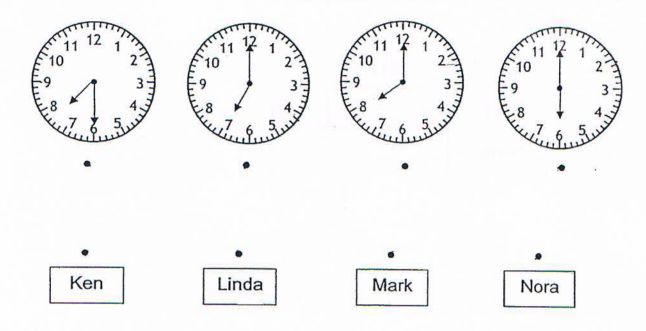
 Four children, Ken, Linda, Mark and Nora, had their dinner at different times last night.

Ken had his dinner last.

Mark had his dinner before Linda.

Nora had her dinner after Linda.

Match the children to the time they had their dinner.



23. Look at the pictures below and fill in the blank.



Zheng An has \$50.

After buying a school bag, he had \$26 left.

He bought Bag _____

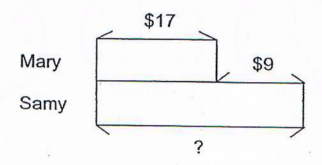
Section C (3 x 3 marks)

Work out the problem sums below. All working and answers must be clearly shown.

24. Mary has \$17.

Samy has \$9 more than Mary.

How much money does Samy have?



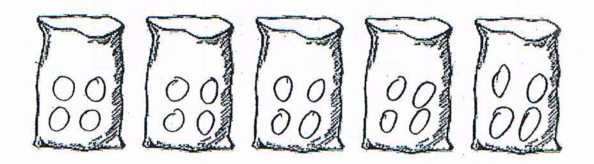
		**	
1		_	
		=	

Samy has \$

25. David has 5 bags of eggs.

There are 4 eggs in each bag.

(a) Draw the correct number of eggs in each bag.



(b) How many eggs does David have altogether?



David has _____ eggs altogether.

26. John has some coins that add up to 70¢. How many of each type of coins can he have? The first three has been done for you. List the other three possible answers.

	10-cent coin	20-cent coin	50-cent coin
(1)	0	1	1
(2)	1	3	0
(3)	2	0	1
(4)			
(5)			
(6)			alla vi nyn

End of Paper

Set by: Mdm Koh S I

Answer Ke

EXAM PAPER 2011

SCHOOL: PEI CHUN

SUBJECT: PRIMARY 1 MATHEMATICS

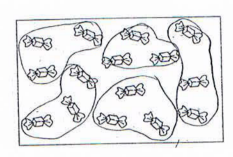
TERM SA2

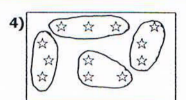
1)7+7+7+7

2)6

3)30

5)





6)9 groups of 2 make 18

7)

8)6 o'clock

9)half past 8

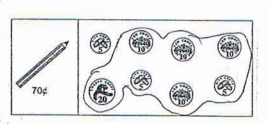
10)







11)



12)

13)\$6

14)Ben and Dylan

15)5

16)6

17)8

18)\$13

19)Nora

20)\$13

21)Aini =

23)D

24)\$17 + \$9 = \$26 Samy has \$26

25)a) 00 00

00 00 00 00

00 00

00 00

b)5 \times 4 = 20 David has 20 eggs altogether.

26)4)7,0,0

5)3,2,0 6)5,1,0