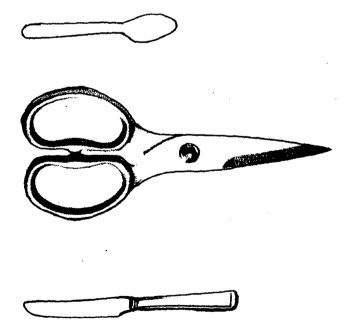


Pei Hwa Presbyterian Primary School Mathematics Primary One

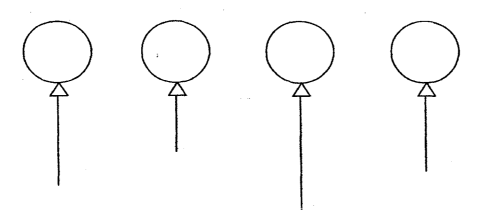
Term 3 Revision Paper

Name:	 	()	Date:	
Class: Integrity ()		Parei	nt's Signa	turė: _	
Section A Answer all questions b	v filling in th	ne bla	nks or box	ces pro	wided

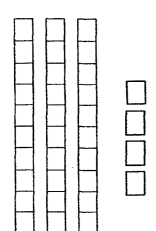
1. Circle the longest object.



2. Colour the balloon that has the shortest string.



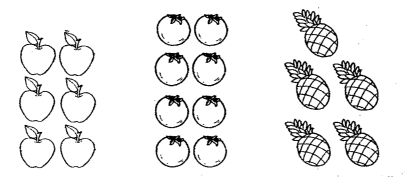
3. Count and write the numbers in words.



Ans: _____

- 4. 5 more than 2 tens is _____
- 5. The number that comes just before 39 is _____

6. Sally has 6 apples, 8 oranges and 5 pineapples. How many fruits does she have altogether?



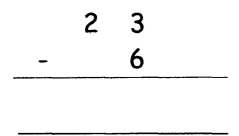
Sally has _____fruits altogether.

7. Write the answer for the sum below in the blank provided.

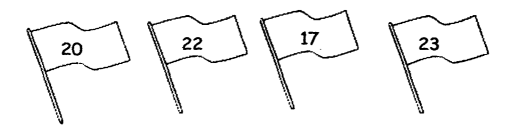
9. Add

	2	5	
+		7	

10. Subtract



11. Add the greatest and the smallest number shown in the flags and Write the answer in the blank provided.



The answer is _____

12. Complete the number pattern.

20, _____, 24, 26, 28, ____, , 32, 34, 36

13. Circle the correct answer that adds up to 39.

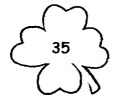
19 + 10:

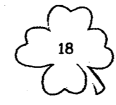
35 + 4

22 + 7

14. Arrange the numbers from the greatest to the smallest.









greatest

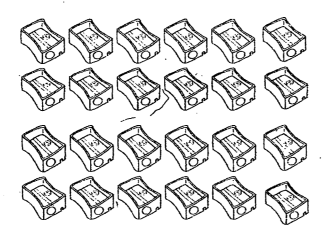
smallest

15. Do the sum below.

38 - 17 = _____

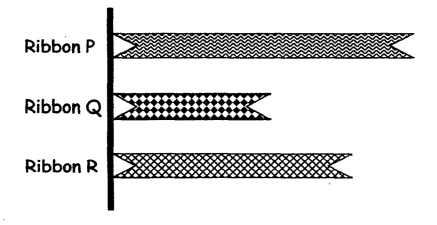
16. Circle the objects in groups of 10.

Then count and write the number of sharpeners in the blank provided.



There are _____ sharpeners.

17. Compare the ribbons and answer the questions below.



Ribbon R is shorter than Ribbon _____ but longer than

Ribbon _____

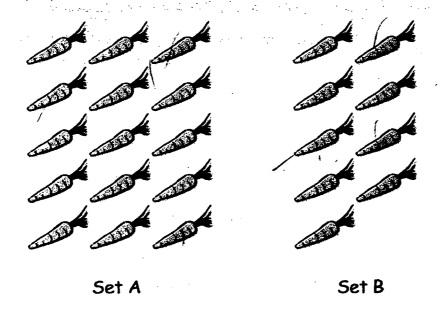
18.

19.

20.

Tape A
Tape B
Each is 1 unit.
The total length of the two tapes is about units
Look at the picture and answer the question.
The pencil is as long as
When I add 12 to a number, the answer is 26.
What is the number?
The number is

21.



Set A has _____ more carrots than Set B.

22. Fill in the box with the correct answer.

Section B

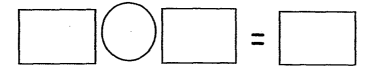
Solve each of the following problem sums.

Show all workings and statements clearly.

23. Elsa makes 11 friendship band	23.	Elsa	makes	11	friendship	band
-----------------------------------	-----	------	-------	----	------------	------

Anna makes 16 friendship bands.

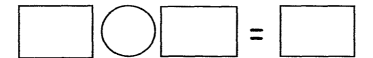
How many friendship bands do they make altogether?



They make _____friendship bands altogether.

24. There are 22 pupils in a class.

If there are 13 girls in the class, how many boys are there in that class.



There are _____ boys.

• • •	
25.	Suraya buys 13 flowers.
	She buys another 8 more flowers.
	How many flowers does Suraya have now?
	Suraya has flowers now.
٠.,	
26.	Mrs Ng baked 26 cupcakes.
	She baked 9 more cupcakes than Mrs Yeo.
	How many cupcakes did Mrs Yeo bake?
	Mrs Yeo baked cupcakes.

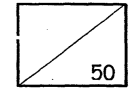
PLEASE CHECK YOUR WORK.

END OF PAPER.....



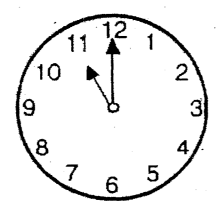
Pei Hwa Presbyterian Primary School Mathematics

Primary One Term 4



Name:	() Date:			
Class: Integrity ()	Parent's Signature:			
Section A, part I (6 questions x :	l mark)			
1. Count the apples then write the distribution of the distributio				
tens ones	=			
2. Write 89 in words.				

3. Emily goes to school at the time shown below.



She goes to school at _____ o'clock.

.4. Arrange the numbers below in order, beginning with the smallest.

54

48

91

78

(smallest)

5. Write the missing number in the box below.

Section A, part II (16 questions x 2 marks each)

- 7. Subtract 3 tens from 73 The answer is _____
- 8. Complete the number pattern below.

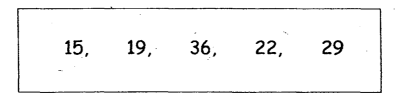
40, 37, 34, _____, 28, ____

- 9. 1 fifty-dollar note = ____
- 10. Circle the 2 numbers that add up to 5 tens.

10	20	35	30	25

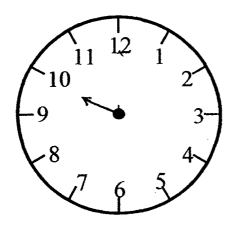
y 11.

12. Find the difference between the greatest number and the smallest number from the given numbers below.

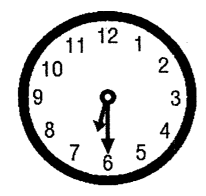


The answer is _____

13. Amir goes for his violin lesson at 10 o'clock in the morning. Draw the missing hour hand.

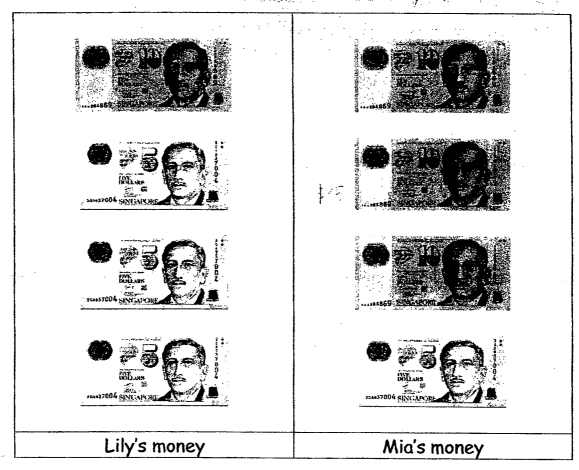


14. The school bus comes at _____ every morning.





15. How much more money does tily have than Mia?



Mia has \$ ____ more money than Lily.

16. Kenneth has four coins in his wallet.
The total amount of money has has is 70 cents.
Circle the four coins that he has.

















17. Kim has 7 party hats.

Dylan has 15 party hats.

How many party hats must Dylan give to Kim so that they both have the same number of party hats?

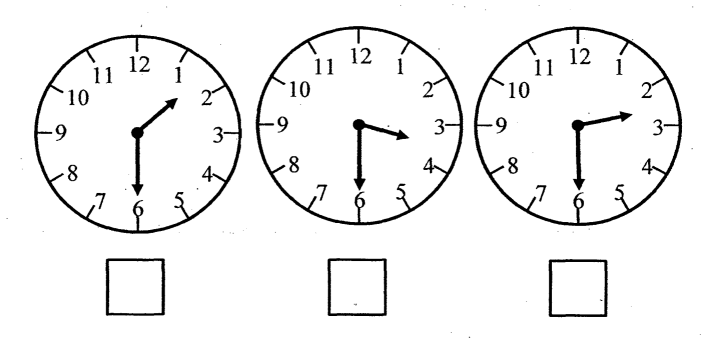
Kim:	
Dylan:	

Dylan has to give _____ hats to Kim.

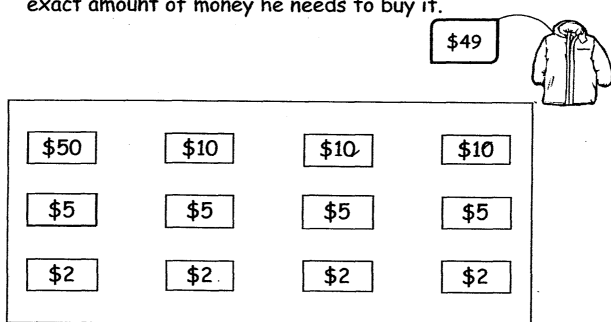
18. Tick the set that has the greater amount of money.

Set A	Set B

19. Tick a clock that shows the time between 2 o'clock and 3 o'clock.



20. David wants to buy a jacket that costs \$49, Circle the exact amount of money he needs to buy it.



21. 35 + 26 = tens ones

22. Amos has 2 two-dollar notes and 2 five-dollar notes.



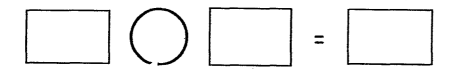
Amos has \$_____ in total.

Section B (4 questions x 3 marks each)
Solve each of the following problem sums.
Show all workings and statements clearly.

Working

23. Maria has 44 crayo	ons.
------------------------	------

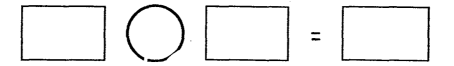
Rei En has 18 more crayons than Maria. How many crayons does Rei En have?



Ryi En has _____

24. Suraj has 70¢.

He spends 55¢ on food and saves the rest. How much money does he save?



25. Aunty Mel baked some tarts. After eating 8 tarts, she had 42 tarts left. How many tarts did Aunty Mel bake?	Working
=	
Aunty Mel baked tarts.	
26. There are 40 people in a train.25 of them are adults and the rest are children.How many children are there in the train?	
There are children in the train.	

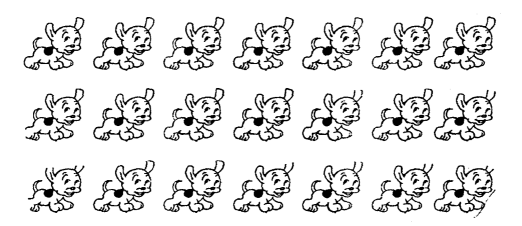


Pei Hwa Presbyterian Primary School Mathematics Primary One Term 3

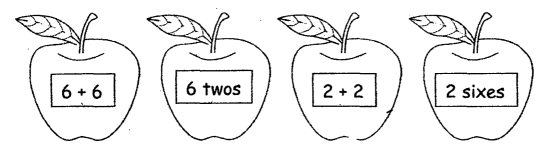
Revision Paper 2

Name:		()		
Class: Integrity ()	Parer	it's Signature:	·	
Section A Answer all questions by filling in the blanks or boxes provided. 1. 4 groups of 2 =++					

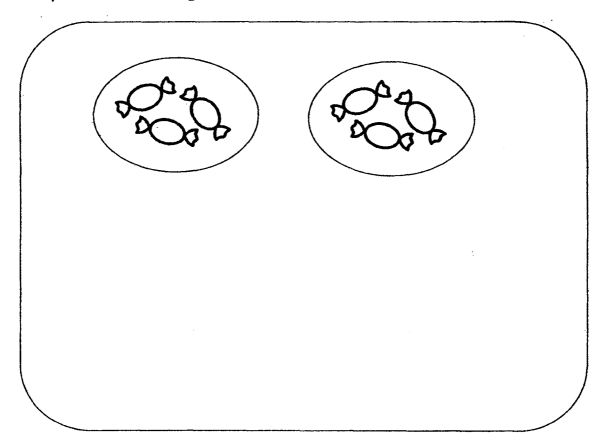
2. Circle to show 3 equal groups of puppy.



3. Colour the apple that is not equal to 2×6 .

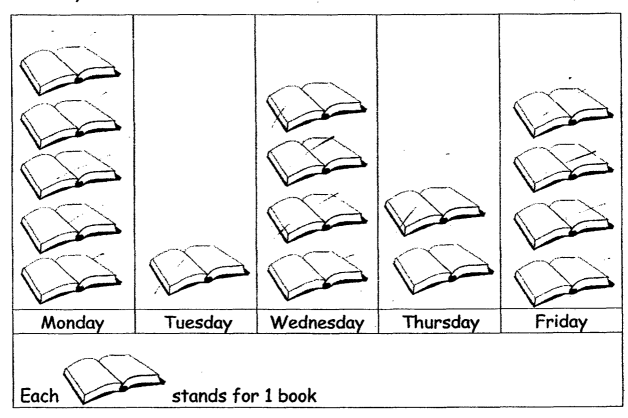


4. Complete the drawing below to show 4×3 .

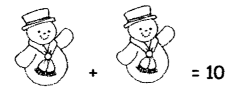


Study the graph below and answer Questions 5 and 6.

The graph below shows the number of story books Alan read from Monday to Friday.

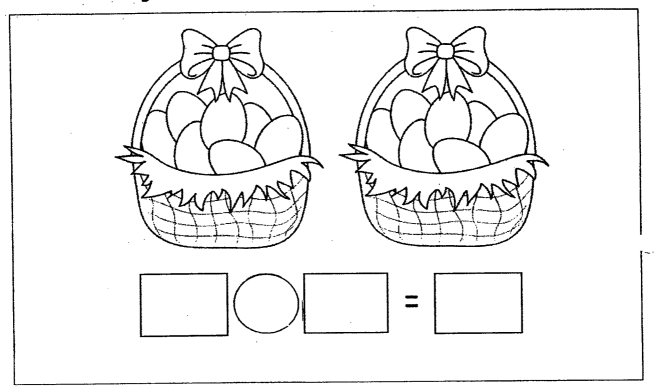


- 5. Alan read a total of _____ books from Monday to Friday.
- 6. Alan read the same number of books on Friday and _____

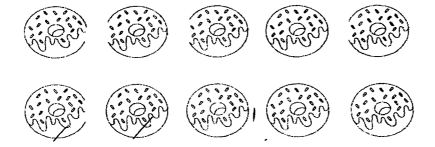




8. Study the picture below and write the <u>multiplication</u> equation in the boxes given.



Lily packs 10 donuts equally into 5 bags.
 Help her pack the donuts equally in each bag.
 Circle to show your answer.



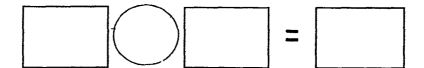
Study the graph below and answer Questions 10 and 11.

The graph below shows the number of fruits that Ming Ming ate this week.

Apple	© © ©
Banana	$\bigcirc \bigcirc \bigcirc$
Cherry	Ø
Each 😊	stands for 1 fruit.

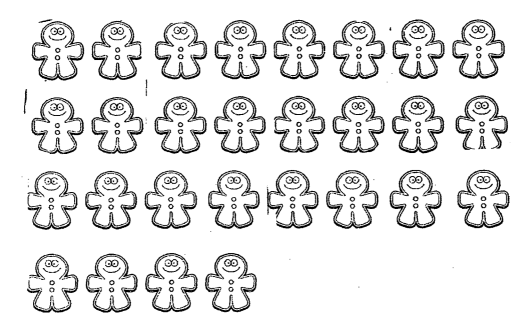
- 10. Ming Ming ate _____ more bananas than cherries.
- 11. He ate _____ fewer apples than bananas.
- 12. Use 3 of the numbers below to form a multiplication equation.

5 25 4 15 20



13. There are ______ tens in 6×5 .

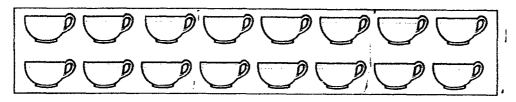
14. Circle the biscuits below into groups of 4.



15. Aaron, Betty and Charles shared 15 balls equally.Circle to show how many balls each of them would get.



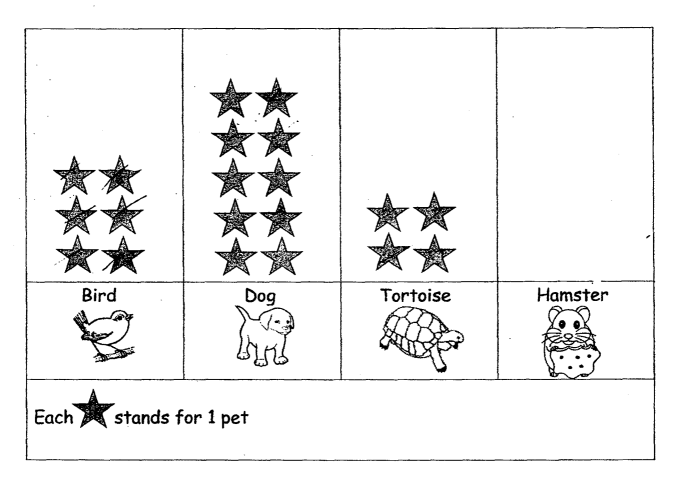
16. David wants to make 3 groups of 6 cups. How many more cups does he need?



David needs ____ more cups to make 3 groups of 6 cups.

Study the graph below and answer Questions 17 and 20.

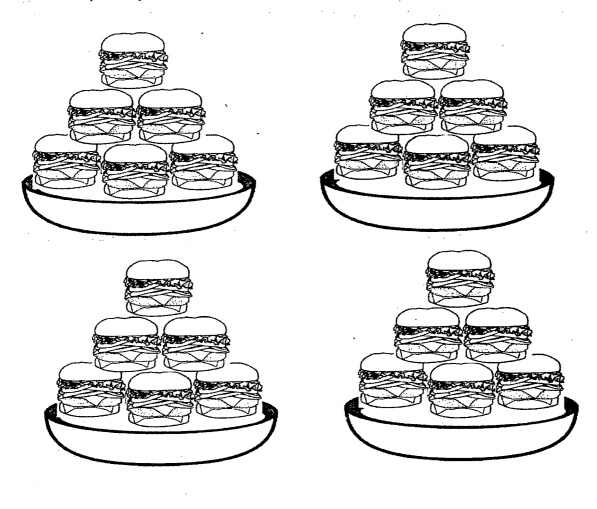
The picture graph below shows the pets that Class Integrity 11 has.



- 17. The most popular pet is the ______.
- 18. There are _____ more birds than tortoises.
- 19. The number of hamsters is more than tortoises but less than birds.

 Draw the correct number of stars in the graph above to show how many hamsters there are.

20. Study the pictures below. Fill in the blanks.



______ groups of _____ = ____

Section B

Solve each of the following problem sums.

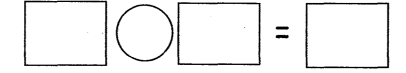
Show all workings and statements clearly.

Working

21. There are 3 keys in each ring.

How many keys are there in 2 such rings?



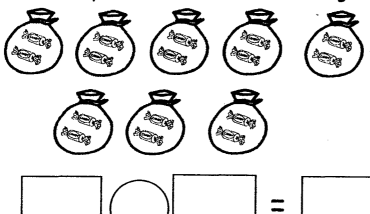


There are ____ keys.

22. Jane buys 8 packets of candies.

There are 2 candies in each packet.

How many candies does Jane have altogether?



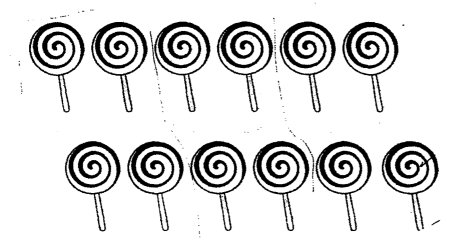
She has ____ candies altogether.

23. Mrs Tan has 12 lollipops.

She gives 4 lollipops to each of her child.

How many children does she have?

Circle to show your answer.

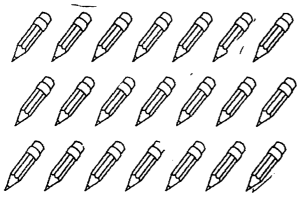


She has ____ children.

24. Ginny has 21 pencils.

She puts them equally into 3 boxes.

Circle the pencils below to show the number of pencils in each box.



Each box has _____ pencils.

25. Anna used 2 cups of flour and 1 egg to bake a muffin.

She used 4 cups of flour and 2 eggs to bake 2 muffins.

How many cups of flour and eggs did she use to bake 3 muffins?

(Fill in the blanks in the table below to help you to find the pattern.)

Number of Muffins	Ó	66	666
Cups of flour	2	4	
Number of Eggs	1	2	

She used	_ cups of flour and	eggs to bake 3 muffins.
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PLEASE CHECK YOUR WORK.



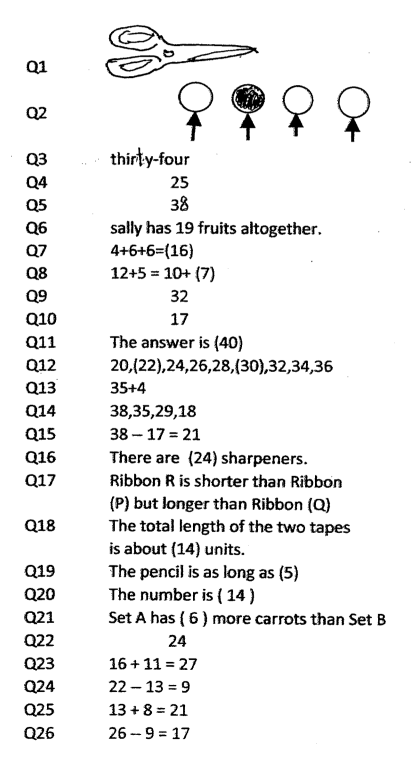


Pei Hwa Presbyterian Primary School

Mathematics

Primary One

Term 3



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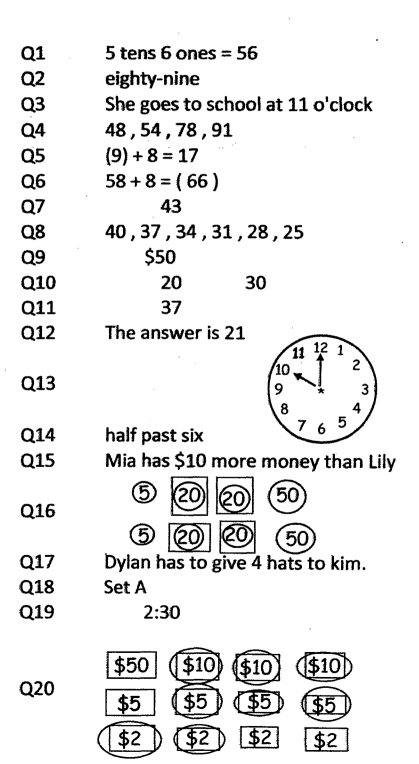


Pei Hwa Presbyterian Primary School

Mathematics

Primary One

Term 4

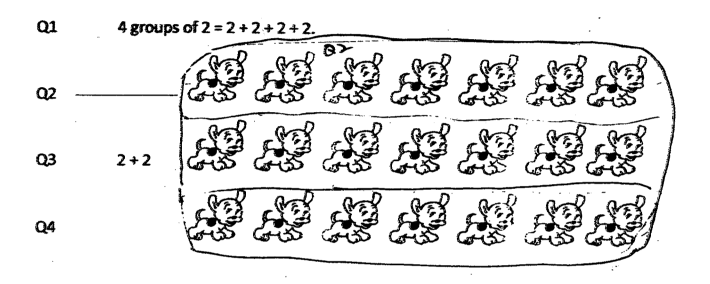


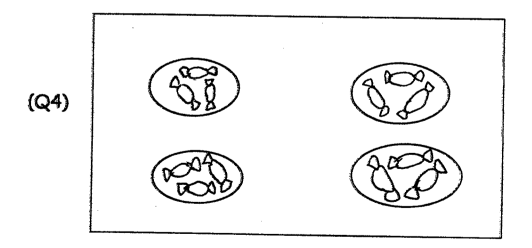
	"一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Q21	35 + 26 = 6 tens 1 ones
Q22	Amos has \$ 14 in total
Q23	44 + 18 = 62
	Rei En has 62 crayons
Q24	70¢ 55¢ =15¢
	Suraj saves 15 ¢
Q25	42 + 8 = 50
	Aunty Mel baked 50 tarts.
Q26	40 25 = 15
	There are 15 children in the train.



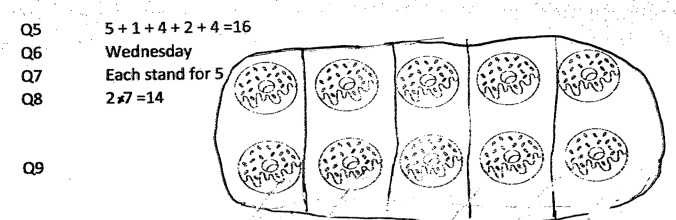
Pei Hwa Presbyterian Primary School Mathematics

Primary One Term 3

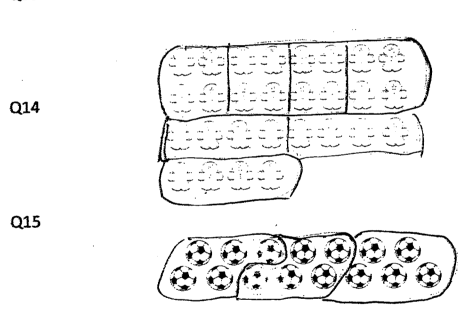




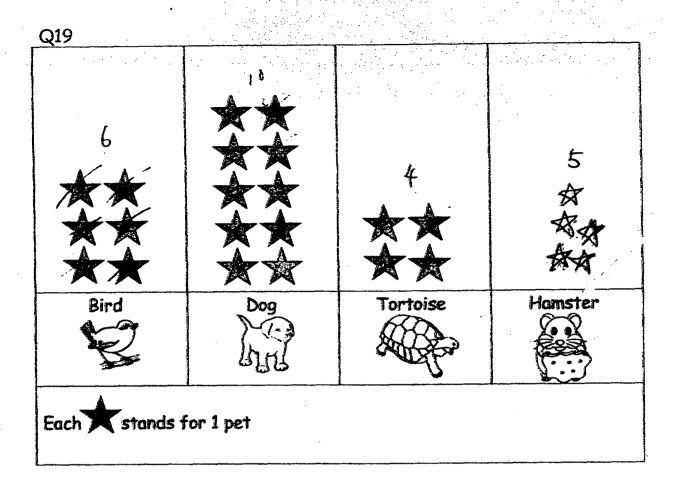
4 groups of 3



- Q10 Ming Ming ate b more bananas than cherries.
- Q11 He ate 4 fewer apples than banans.
- Q12 5×4=20
- Q13 There are 3 tens in 6 5.



- Q16 David needs 2 more cups to make 3 groups of 6 cups.
- Q17 dog
- Q18 2 more birds.



- Q20 4 groups of 6 = 24
- Q21 2*3=6 There are 6 keys.
- Q22 $8 \times 2 = 16$ She has 16 candies altogether.
- Q23 She has 3 children.
- Q24 Each box has 7 pencils.
- Q25 She used 6 cup of flour and 3 eggs to bake 3 muffins.

