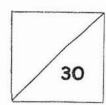


HENRY PARK PRIMARY SCHOOL RIMARY 2 MATHEMATICS QUIZ 1 NUMBERS TO 1000 ADDITION AND SUBTRACTION



Na	me:	()	Date:			
Cla	ss: Primary 2	Par	ent's	s Signature:			
Du	ration: 40 minutes						
	ction A: Multiple-choice oose the correct answer					3 (or 4)
in '	the brackets provided.						
1.	419 is the same as				new Advenue		
	1) Four hundred and n	ine					
	2) Four hundred and n	inety					
	3) Four hundred and n	ineteen					
	4) Four hundred and ni	inetv-n	ine			()

2. In 526, the value of the digit 5 is _____.

)

(

- 1) 5
- 2) 50
- 3) 100
- 4) 500
- 3. 57 + 113 = _____
 - 1) 160
 - 2) 170
 - 3) 260
 - 4) 683
- 4. 844 133 = _____
 - 1) 711
 - 2) 771
 - 3) 971
 - 4) 977

Section B: Open-ended Questions (14 marks)

Fill in the correct answers in the spaces provided.

Questions 5 to 8 carry 1 mark each and Questions 9 to 13 carry 2 marks each.

110000					
=	2 hundra	10 1	TONC	-	
11	2 hundred	15 T	16113	-	

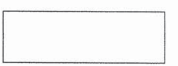


6. Jane draws 25 circles and 46 triangles. How many more triangles than circles does she draw?

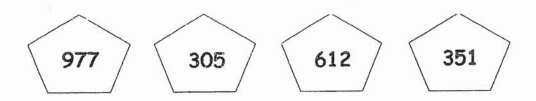
Tick (\checkmark) the box next to the equation which matches the story.



7. The sum of 352 and 148 is _____.



8. Arrange the numbers in order. Begin with the smallest.

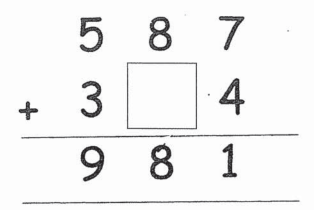


smallest

9. 10 less than 502 is _____.



10. Fill in the box with the correct number.



11. What is the difference between 511 and 800?

_

12. Timmy has 4 number cards.
7 0 3 8
a) Form the smallest 3-digit even number. Each card can be used once only.
b) Form the greatest 3-digit number between 800 and 860. Each card can be used once only.
13. Study the number pattern carefully. What is the missing number? 169 ? 139 109 69 19

Section C: Problem Sums (3 x 4 marks)

Do these sums carefully. You may use models to help you. Show all your equations and workings clearly in the spaces provided.

14. Mdm Tan sold 157 plates of fried rice on Saturday. She sold 208 plates of fried rice on Sunday. How many plates of fried rice did she sell on both days?

Working

She sold _____ plates of fried rice on both days.

	Mrs Lim baked 205 cookies on Tuesday.
	She baked 48 fewer cookies on Wednesday than on Tuesday
	How many cookies did Mrs Lim bake on Wednesday?

Working

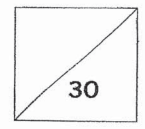
She baked ____ cookies on Wednesday.

16.	There were 2	183 men,	305 wo	men and	368 cl	nildren (at o
	funfair. How	many pe	ople wer	e there	at the	funfair	?

<u>W</u>	orking
There were people at the funfair.	



HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 2 QUIZ 1



Name	2:(()	Parent's Si	ignature
Class	: Primary 2			-	
Date		**************************************		Ouration: 40	minutes
	ion A: Multiple Choice Questi se the correct answer and writ ded.				ets
1.	What is the numeral for six	hundr	ed and	twenty-eigh	t?
	1) 28 2) 68 3) 628 4) 682	*		()
2.	In 973, the <u>value</u> of the dig	git '7' i	s	· · · · · · · · · · · · · · · · · · ·	
	1) 7 2) 70 3) 73 4) 700			(1

3. 831 + 58 = _____

- 1) 773
- 2) 827
- 3) 888
- 4) 889

4. 434 - 117 = _____

- 1) 217
- 2) 317
- 3) 327
- 4) 323

) .

(

Section B: Open - Ended Questions (14 marks)

Question 5 to 8 carry 1 mark each. Question 9 to 13 carry 2 marks each. Fill in your answers in the <u>boxes</u> provided.

5. Look at the numbers below.

938

279

761

The even number is ______.

6. Add 360 to 525.

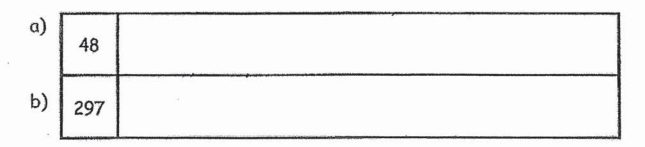


7. Subtract 361 from 663.



8. In 593, the digit is in the <u>tens</u> place.

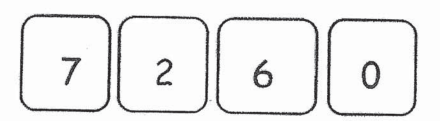
9. Write the numbers in words.



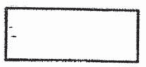
10. The sum of 297 and 304 is

11. The difference between 428 and 894 is

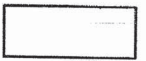
12. Use three of the cards below to form numbers between 100 and 1000.



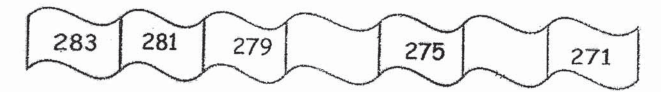
a) What is the greatest 3-digit number formed?



b) What is the smallest 3-digit number formed?



13. Fill in the missing numbers.



Section C: Problem Solving Questions (12 marks)

Question 14 to 16 carry 4 marks each. Read each question carefully. Show your <u>equations</u> and <u>workings</u> clearly in the spaces provided.

14. Mrs Ling baked 345 pineapple tarts and 456 chocolate tarts for Chinese New Year. How many tarts did she bake altogether?

Working

She baked _____ tarts altogether.

15. Yen's grandparents gave her \$388 for her_birthday. She spent \$97 on a pair of shoes and saved the rest. How much money did Yen save?

Working

Yen saved \$_____.

16. There are 863 passengers on a plane. 354 are men, 165 are children and the rest are women. How many women are there on the plane?

Working

There are _____ women on the plane.

-END OF PAPER-

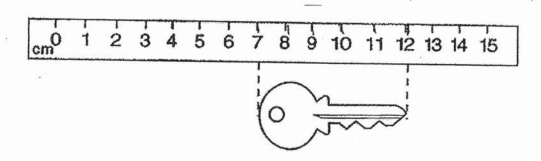


HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 2 (TERM 2) TOPICAL QUIZ 2

Name:	()
Class: Pr 2	Parent's Signature:
Duration: <u>55 min</u>	<u> </u>

Section A: Multiple Choice Questions (6 x 1 mark = 6 marks)

. Choose the correct answer and write its number in the brackets provided.



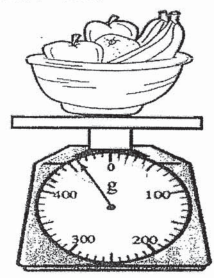
- (1) 5 cm
- (2) 7 cm
- (3) 10 cm
- (4) 12 cm

()

2. The length of a spoon is about _____.

- (1) 15 m
- (2) 15 cm
- (3) 150 m
- (4) 150 cm

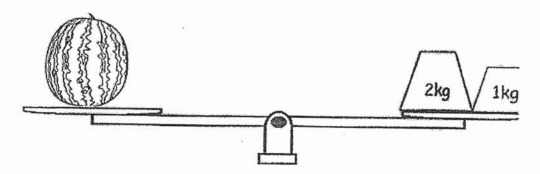
3. Look at the picture below.



What is the mass of the basket of fruits?

- (1) 406 g
- (2) 460 g
- (3) 510 g
- (4) 560 g

4. What is the mass of the watermelon in the picture shown below?



What is the mass of the watermelon in kilograms?

- (1) 6 kg
- (2) 2 kg
- (3) 3 kg
- (4) 4 kg

- 5. Which is the same as 3 groups of 6?
 - (1) 3 + 6
 - (2) 3 x 6
 - $(3) \quad 3 + 3 + 3 + 3 + 3 + 3$
 - (4) 6+6+6+6+6

- 6. 7 twos = ____
 - (1) 5
 - (2) 9
 - (3) 14
 - (4) 21

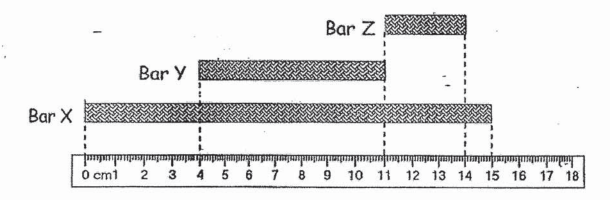
Section B: Open - Ended Questions

Questions 7 to 14 carry 1 mark each. (8 \times 1 mark = 8 marks)

Questions 15 to 21 carry 2 marks each. (7 \times 2 marks = 14 marks)

Fill in your answers in the boxes provided.

Look at the picture below and answer questions 7 and 8.



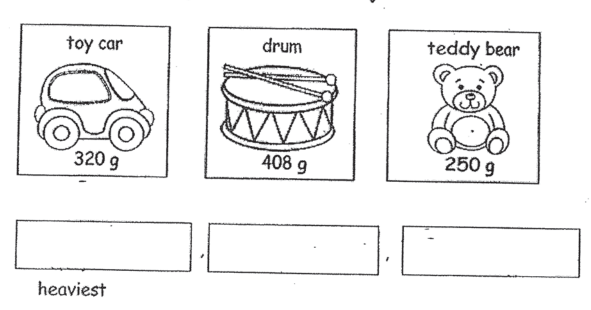
7. What is the length of Bar Y?

cm

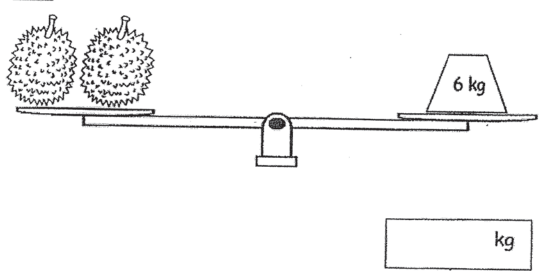
8. Bar Z is ____ cm shorter than Bar X.

cm

 Arrange the objects in the boxes shown below according to their masses. Write the names of the objects in the boxes provided, beginning with the heaviest object.



10. The two durians have the same mass. What is the mass of <u>each</u> durian?



11. Look at the following picture.

Complete the multiplication sentence.

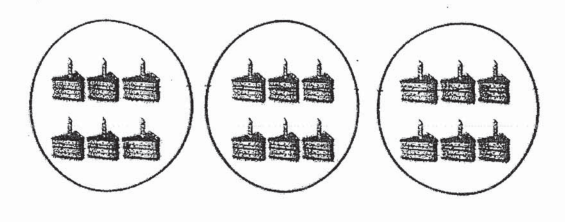




_____x ____=

12. Look at the following picture.

Complete the division equation.

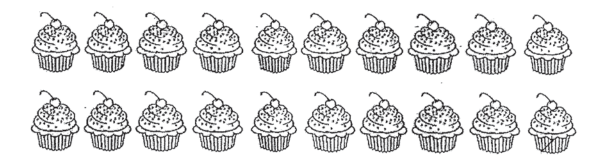


*_____

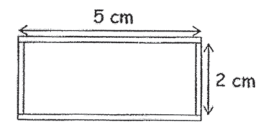
13. Fill in the box with 'g' or 'kg'.

The mass of a cat is about 4

14. 5 children share 20 cupcakes equally.
How many cupcakes does each child get?
<u>Circle</u> to show your answer.

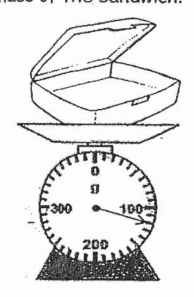


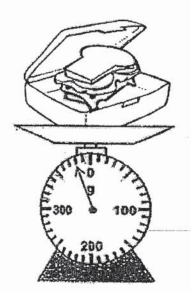
15. Alex used 4 rods to form the rectangle below.
What is the total length of the 4 rods?



cm

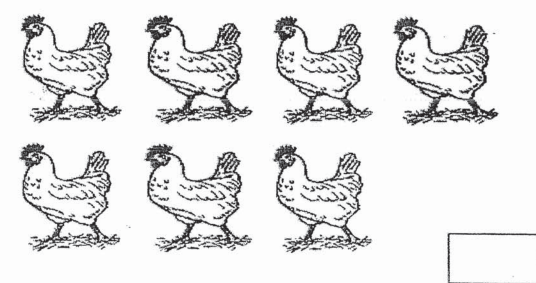
16. Andy packs a sandwich into his empty lunch box. What is the mass of the sandwich?





g

17. Each chicken has 2 legs. How many legs does 7 chickens have?



legs

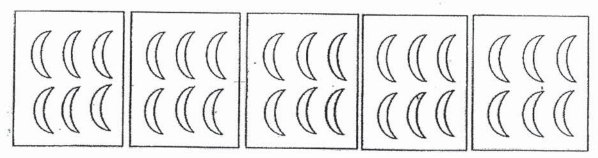
18. The chart shows the height of 4 pupils.

Name	Height
Colin	129 cm
Esther	137 cm
David	152 cm
Susan	131 cm

David is taller than the shortest pupil by ____ cm.

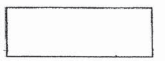
cm

19. Study the pictures below carefully.

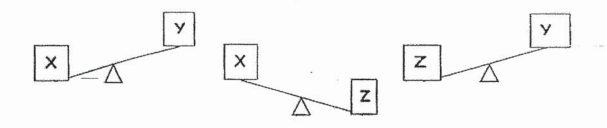


Write one multiplication and one division equation for the picture.

20. Jane had 15 biscuits. She placed the biscuits equally onto 3 plates.
How many biscuits were there on each plate?



21. Study the pictures below carefully.



Which box is the lightest?

Box	

Section C: Word Problems $(3 \times 4 \text{ marks} = 12 \text{ marks})$

Questions 22 to 24 carry 4 mark each. Read each question carefully. Show all your <u>Math equations</u> and <u>word statements</u> clearly in the spaces provided.

22. Julie used 325g of flour to bake some cookies.
After baking the cookies, she had 487g of flour left.
How much flour did Julie have at first?

Working

Julie had	

23. Sam collected 32 picture cards.

He arranged the cards equally on 4 pages of an album. How many cards were there on each page?

There were ____

24.	Jane is 135 cm tall.			
	Jane is 28 cm taller than Alice.			
	How tall is Alice?			

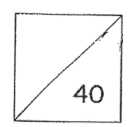
Working

Alice is	
7. A.E.S. (#1.00)	

End of paper



HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 2 (TERM 3) TOPICAL QUIZ 4



,	Name:_	()	Date:		
. ;	Class: Pr	2Pare			
2	Section Choose t	A: Multiple Choice Questions (4) he correct answer and write its 1	x 1 mark = 4 marks)		
	provided 325	¢ is the same as			
_	— (1)	\$3.25	·		
	(2)	\$32.05			
	(3)	\$32.50			
	(4)	\$325		()
2	. 25¢	and make \$	1.00.		
, ,	(1)	75¢			
æ.	(2)	100¢			
	(3)	125¢			
	(4)	130¢		()

3. 6+6+6+6+6=____

- (1) 5 x 6
- (2) 6 fives -
- (3) 6 groups of 5
- (4) 36

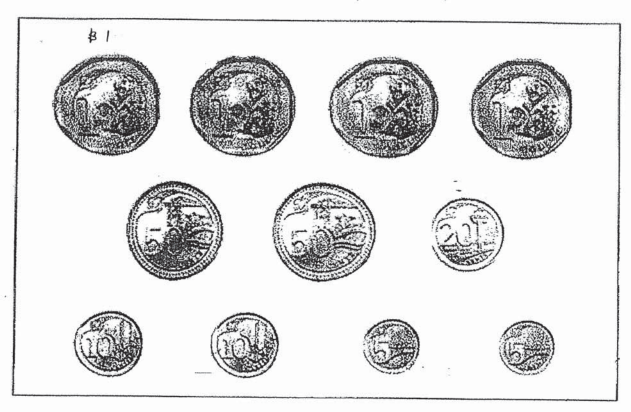
4. How many corners does a rectangle have?

- (1) 1
- (2) 2
- (3) 3
- (4) 4 ()

Section B: Open - Ended Questions

Questions 5 to 14 carry 1 mark each. Questions 15 to 19 carry 2 marks each. Fill in your answers in the <u>boxes</u> provided.

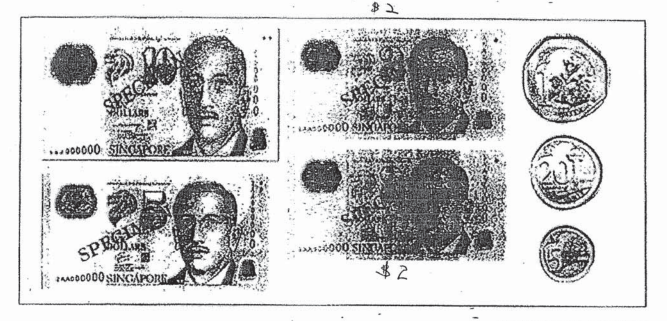
5. Circle the correct amount of money to show \$3.65.



6. 30¢ + \$0.90 = ____

\$.

7. What is the total amount of money in the box?

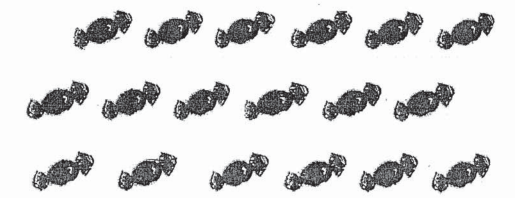


\$

8. Share 18 sweets equally among 6 children.

How many sweets does each child get?

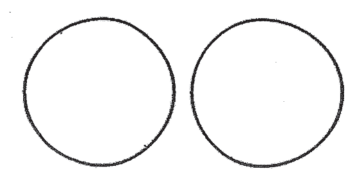
Circle to show your groupings.

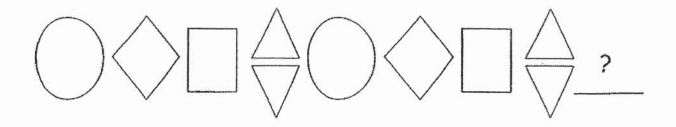


9. 8 fours = ____

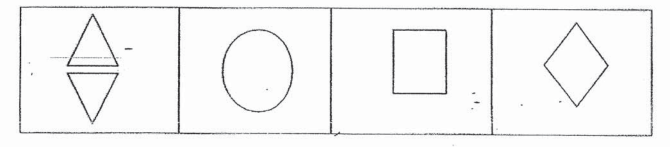
10. I have 3 sides. None of my sides are curved lines. What shape am I?

11. How many semicircles make 2 circles?

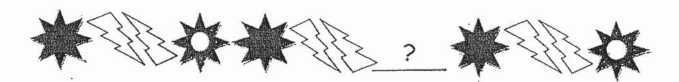




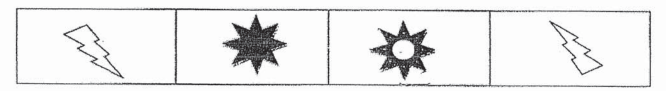
<u>Circle</u> the next shape.



13.



<u>Circle</u> the next shape.



14. Denise has 1 fifty-cent coin, 2 twenty-cent coins and 5 ten-cent coins in her purse. How much money does she have? (Give your answers in <u>cents</u> only)



a) Which chair costs the most?

Chair	

b) Arrange the chairs in order, beginning with the cheapest.

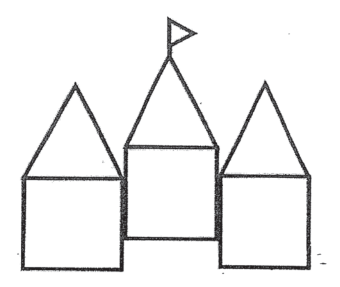
-	Chair	 Chair	 Chair	
ŀ				

 Look at the pictures given below. Write the multiplication and division equations in the box provided.

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	×	=
Principle of the Control of the Cont	×	=
**************************************	÷	=
Marketon Andrews Andrews Andrews Andrews		0

 Count the number of square(s) and triangle(s) used to form the picture below.



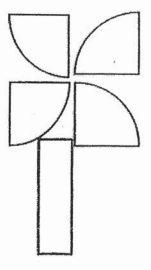
square(s)

triangle(s)

18. Keith helped Mr Teo tidy up the PE room by putting 36 balls into 4 baskets. How many balls were there in one basket?

balls

19. Write the names of the shapes that you can find in the figure below.



 	 	-

Section C: Word Problems

Questions 20 to 23 carry 4 marks each.

Read each question carefully. Show your $\underline{\text{equations}}$ and $\underline{\text{word statements}}$ clearly in the spaces provided.

20. Amy bought two marbles and a paper aeroplane for 85¢.

A marble costs \$0.20.

How much did the paper aeroplane cost?

Working

21. There are 6 eggs in one tray. Mrs Lee buys 4 trays of eggs to bake for a funfair. How many eggs does Mrs Lee need?

Working

22. Jerry went to a bookstore and bought two items.
He bought a pencil case for \$13 and a storybook for \$18.
He gave the cashier a fifty-dollar note.
How much change did he receive?

Working

_				400					
23.	.Tenny	had	31	fiction	honks	and	40	non-fiction	hanled
,	o oming	1100	~_	11011011	りつういつ	uiia	T	HOLL-LICHOLL	DOUNS.

a) How many books did Jenny have altogether?

Working

23. Jenny packed all her books equally onto 8 shelves.

b)How many books were there on each shelf?

Working

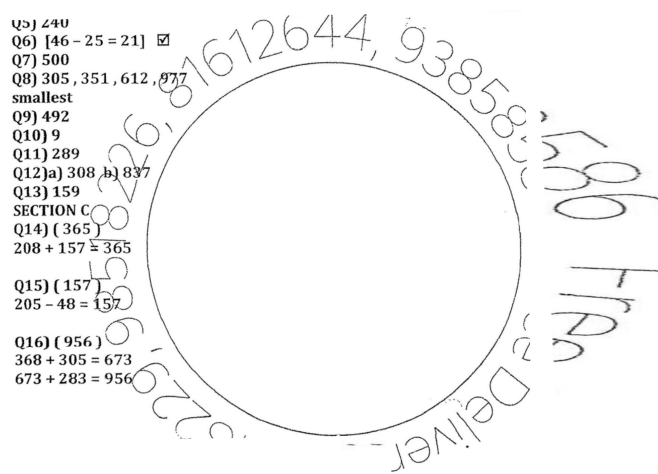
- End of Paper - .

Setters: Ms Ferlicia Lim, Mrs Mona Leong & Mdm Faaizah

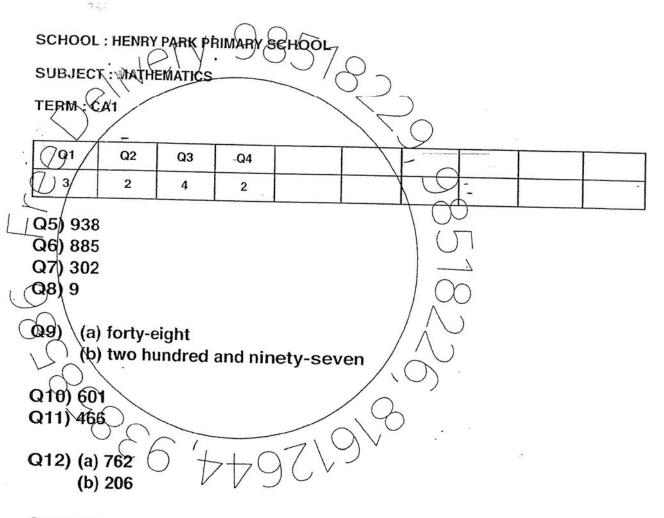
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1

16/1.



ANSWER SHEET



Q13) 28 1, 279, <u>277</u>, 275, <u>273</u>, 271

Q14) 456 + 345 = 801 She baked 801 tarts altogether.

Q15) 388 - 97 = 291 Yen saved \$291.

Q16) 165 + 354 = 519 863 - 519 = 344

There are 344 women on the plane.

ANSWER SHEET

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT : MATHEMATICS

TERMO SA1

1						1	}		
7	\Q1	Q 2	Q3	Q4	Q5	de	1		
!	/1	2	2	3	2	3		_	

- Q7) 7 cm
- Q8) 12 cm
- Q9) drum, toy car, teddy bear

Q10) 3 kg

 $Q(1) 2 \times 8 = 16$

 $Q(12) 18 \div 3 = 6$

Q13) kg

Q14)



- Q15) 14 cm
- Q16) 260 g
- Q17) 14 legs
- Q18) 23 cm

Q19) $5 \times 6 = 30$

 $30 \div 5 = 6$

Q20) 5 Q21) Box Y

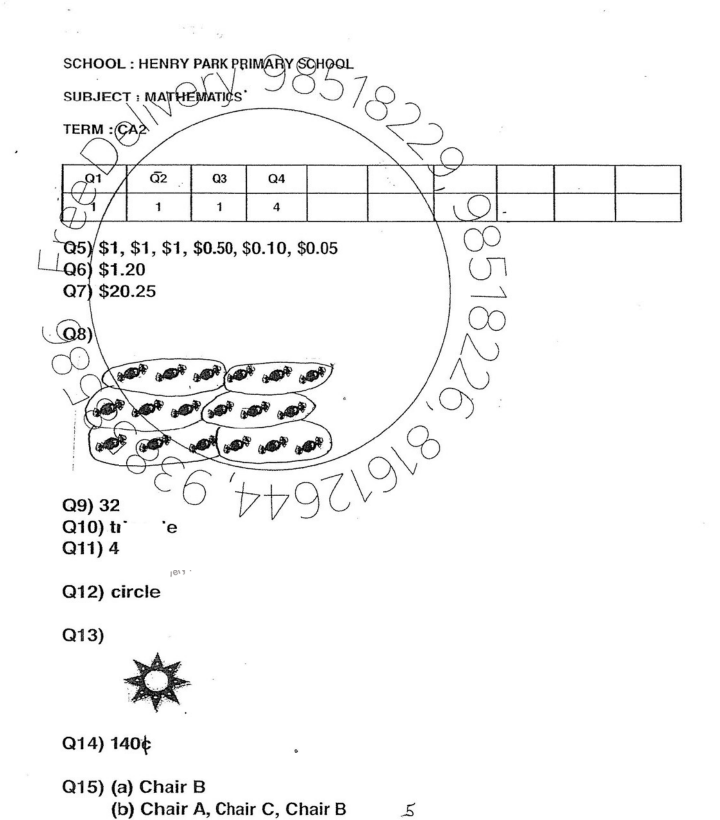
Q22) 487g + 325g = 812g Julie had 812g of flour at first.

16/1.

Q23) $32 \div 4 = 8$ There were 8 cards in each page.

Q24) 135 - 28 = 107 Alice is 107cm tall.

ANSWER SHEET



Q16)
$$4 \times 3 = 12$$

 $3 \times 4 = 12$
 $12 \div 3 = 4$
 $12 \div 4 = 3$

Q18)
$$36 \div 4 = 9$$
 balls

Q20)
$$$0.20 + $0.20 = $0.40$$

 $$0.85 - $0.40 = 0.45
The paper aeroplane cost \$0.45.

Q22)
$$18 + 13 = 31$$

 $50 - 31 = 19$
Jerry received \$19 change.

Q23) (a)31 +
$$49 = 80$$

Jenny has 80 books altogether.

(b)
$$80 \div 8 = 10$$

There are 10 books on each shell.