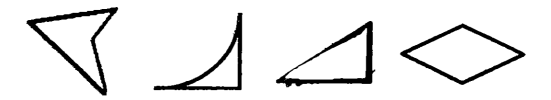


Maris Stella High School (Primary) Mathematics Mini Test 1 Shapes & Patterns 2015

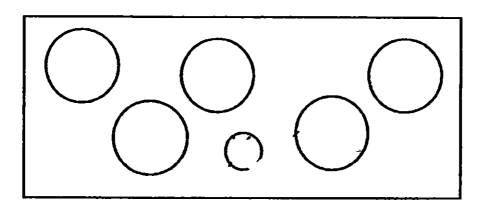
Name () Ma	rks/ 20
Class Pr1()	Date	
Duration 30 minutes	Parent s signature	

Section A 4 marks [4 x 1 mark]

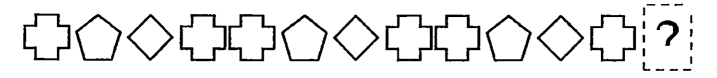
1 <u>Colour</u> the shape that is a triangle

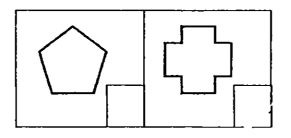


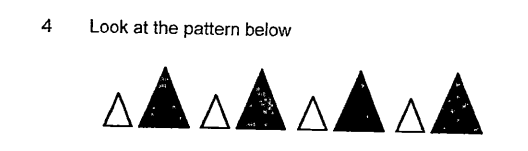
2 <u>**Cross out**</u> the shape that does <u>**NOT**</u> belong to the set



3 **<u>Tick</u>** ($\sqrt{}$) the next shape in the pattern







---- ----

(

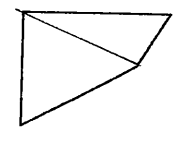
)

There is a change in _____

- (1) shape and size
- (2) size and colour
- (3) shape and colour
- (4) size shape and colour

Section B 16 marks [8 x 2 marks]

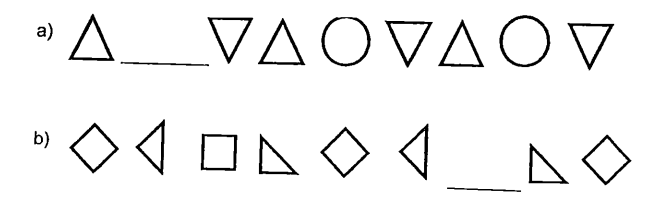
5 The figure is made up of 2 shapes Tick ($\sqrt{}$) the correct answer below



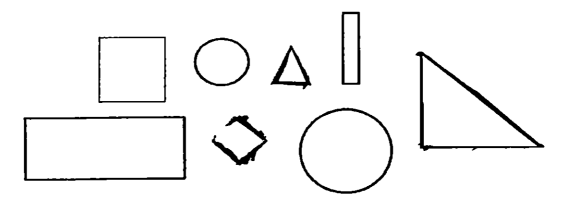
It is made up of 2 _____

squares	
triangles	
rectangles	

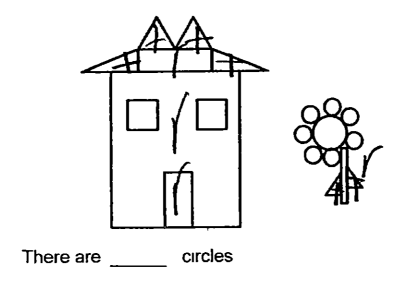
6 **Draw** the missing shape in the pattern



7 <u>Colour</u> the squares blue and the triangles red



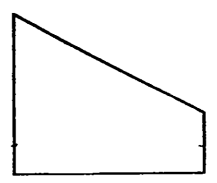
8 Look at the picture below Fill in each blank with the correct number



b) There are _____ fewer rectangles than triangles

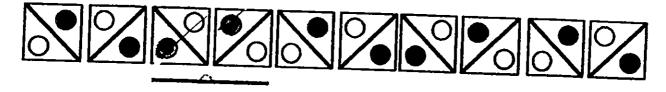
a)

9 The figure below is made up of a triangle and a rectangleUse a ruler draw a line in the figure to show the triangle and the rectangle

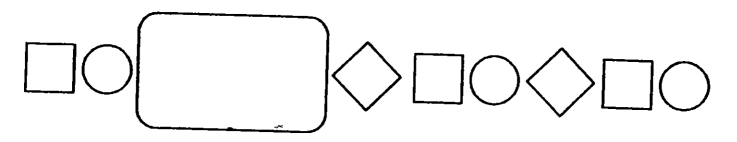


10 Look at the pattern below

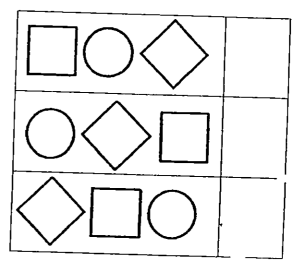
Colour the circles in the underlined shapes to show the pattern



Ali makes a pattern with some shapesHe covers 3 shapes with a piece of paper

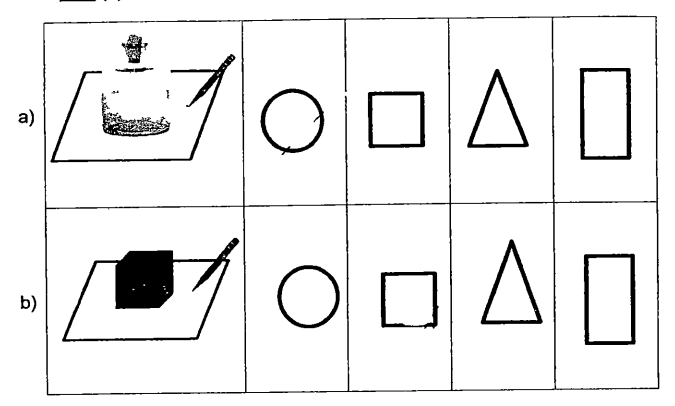


Tick ($\sqrt{}$) the pattern that is covered up



12 What shape do you get when you trace the base of each object?

<u>**Tick</u>** ($\sqrt{}$) the correct shape for each object</u>



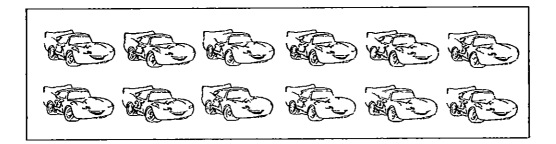
Have you checked carefully that you have answered every question?

- Mile	Mathemat Numbe	gh School (Primary) ics Mini Test 2 ers to 20 traction Within 20	
Name)	Total Marks/30
Class Primary 1 ()		Date
Duration 45 min		Parent's Signa	ture

Section A 6 marks (6 x 1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided

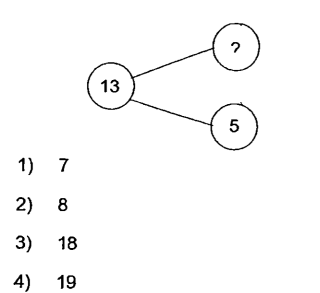
1 Count



- 1) 10
- 2) 12
- 3) 14
- 4) 16

2	6 m	nore than 7 is		
	1)	13		
	2)	12		
	3)	3		
	4)	4	()

3 What is the missing number for the number bond?



4 _______ is greater than 7 but smaller than 12
1) 5
2) 6
3) 11
4) 19

(

)

5	Which one	has a	n answer	more	than 15?	
0	AALINGLE OLICE	nuo u		11010	citati i o	

	1)	15 – 4		
	2)	16 – 3		
	3)	18 – 4		
	4)	19 – 3	(
6	8+_	= 11		
	4)	20		
	1)			
	2)	19		
	3)	3		
	4)	4	()

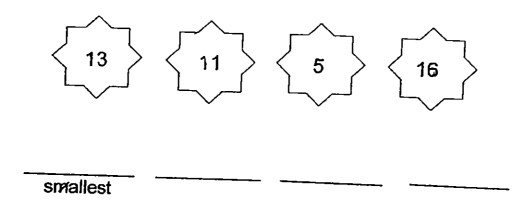
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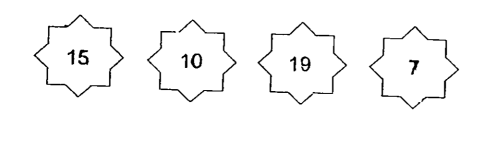
Section B 12 marks (6 x 2 marks)

7	Write the numbers in words
a)	12
b)	15

- 8 Arrange the numbers in order
- a) Begin with the smallest

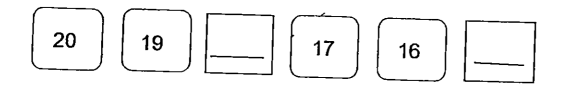


b) Begin with the greatest

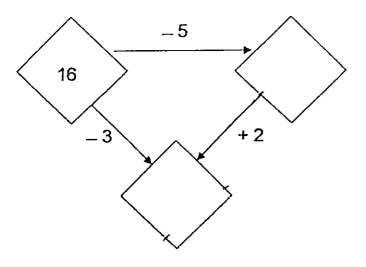


greatest

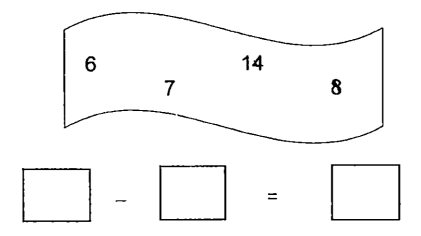
9 Fill in the missing numbers



10 Fill in the missing number in each box below



11 Use 3 numbers from the box to form a subtraction equation

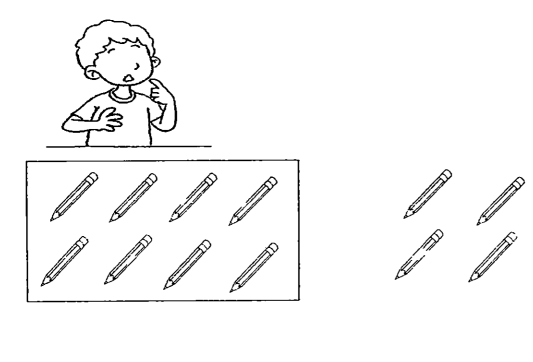


- 12 Fill in the missing number for each blank
 - a) _____ _7 = 8

b) 5 + 9 + ____ = 18

Section C 12 marks (4 x 3 marks)

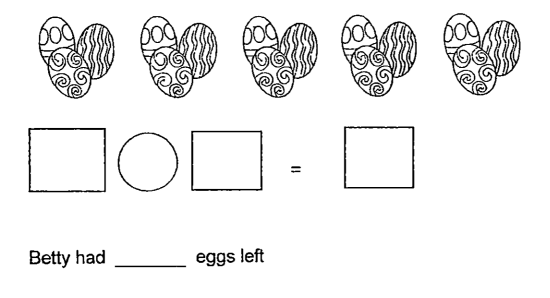
13 Kai Xuan had & pencilsHe bought 4 more pencilsHow many pencils did he have altogether?



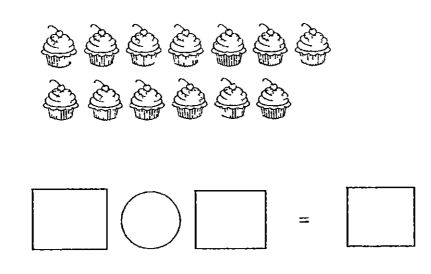


Kai Xuan had _____ pencils altogether

14 Betty decorated 15 eggsShe gave 6 eggs to her friendsHow many eggs had she left?



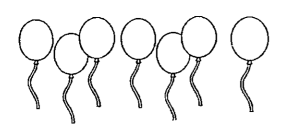
15 Mrs Ang baked 13 cupcakesHer children ate 5 cupcakesHow many cupcakes were left?



There were _____ cupcakes left

16 11 balloons flew away There were 7 balloons left

How many balloons were there at first?





There were _____ balloons at first



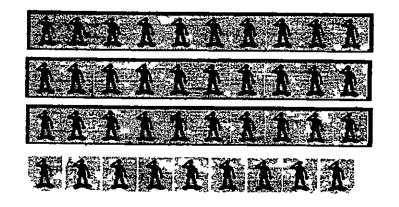
Marıs Stella Hıgh School (Prımary) Mathematıcs Mını Test 3 Numbers to 40 Addıtıon and Subtraction Within 40

Name		()	Marks	/40
Class Primary 1 ()			Date	
Duration 45 minutes		Pare	nt s sig	gnature	

Section A 8 marks (8x1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided

1 Count the toy soldiers

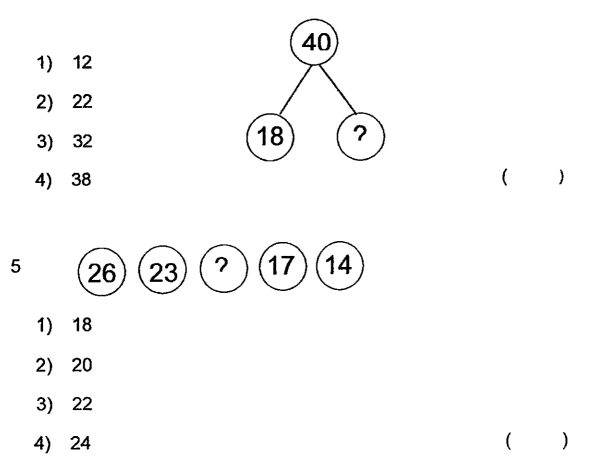


- 1) 26
- 2) 30
- 3) 38
- 4) 39 (

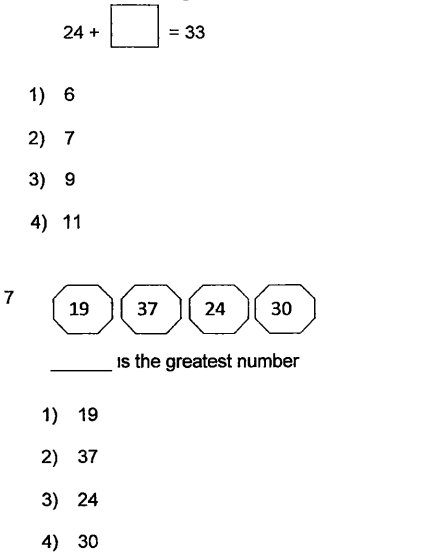
3

2 32 is more than 22		
1) 1		
2) 10		
3) 11		
4) 12	()
3 2 tens 0 ones + 0 ten 6 ones =		
1) 8		
2) 20		
3) 26		
4) 36	()

4 What is the missing number in the number bond?



6 What is the missing number in the box?



(

(

8 Look at the numbers in the box

40 29 10	40	29	16
----------	----	----	----

Subtract the smallest number from the greatest number

The	answer is			
1)	11			
2)	13			
3)	21			
4)	24		()

Section B 20 marks (10 x 2 marks)

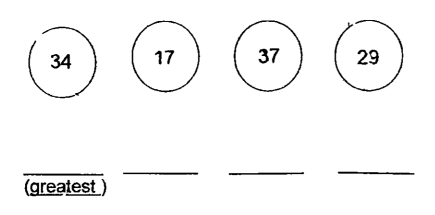
9 a) Write in number

Thirteen

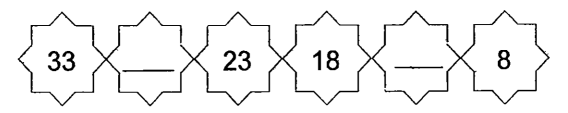
b) Write in word

40

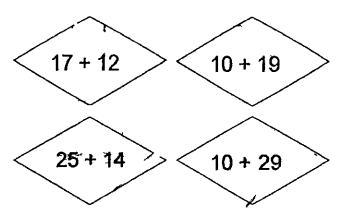
10 Arrange these numbers in order Begin with the **greatest**



11 Look at the number pattern Fill in the correct answer for each blank

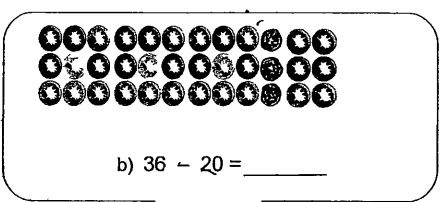


12 2 tens 8 ones + 7 ones = _____

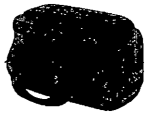


13 Colour two shapes below that make 39

14 Complete the equation



- 15a) $36 _ = 13$ b) $40 - 27 = _ tens _ ones$
- 16 Danny has 17 marbles in a bag. He took out 3 marbles How many marbles are there in the bag now?

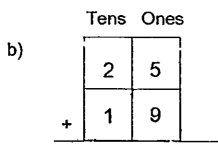


There are _____ marbles in the bag now

17 Fill in the blanks

/

a) ______ is 5 less than 30



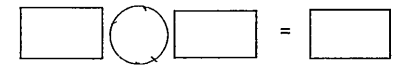
18 Add Write your answer on the blank

- a) 6+6+3=____
- b) 8+7+5=

Section C 12 marks (4 x 3 marks)

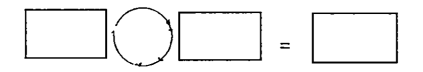
Read the story sums Write the equation in the space provided Fill in the final answer

19 Siti has 11 cookies
Janice has 9 cookies
How many cookies do both girls have altogether?



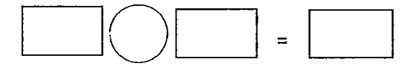
Both girls have _____ cookies

20 Mr Lim bought some pears
He threw away 2 rotten pears
He had 15 pears left
How many pears did Mr Lim have at first?



Mr Lim had _____ pears at fifst

21 Lijie ate 4 hotdogs
His sister ate 11 hotdogs
How many fewer hotdogs did Lijie eat than his sister?



Lijie ate _____ fewer hotdogs than his sister

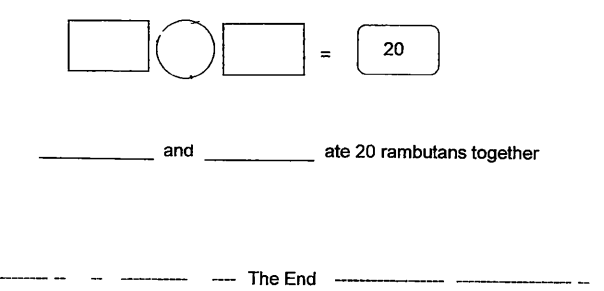
22 The table below shows the number of rambutans each child ate

Write the equation below to show your working

Kumar	8
Mary	9
John	12

2 children ate 20 rambutans altogether

Who ate 20 rambutans altogether?



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EXAM PAPER 2015				
LEVEL	PRIMARY 1			
SCHOOL	MARIS STELLA HIGH SCHOOL (PRIMARY)			
SUBJECT	MATHEMATICS			
TERM	MINI TEST 3			

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
4	2	3	2	2	3	2	4

- Q9 a) 13 b) forty
- Q10 37 (greatest) 34 29 17
- Q11 28 13
- Q12 35
- Q13 25+14 10+29
- Q14 a) 37 8=29 b) **36** 20=13
- Q15 a) 23 b) 1 tens 3 ones
- Q16 There are 14 marbles in the bag now \rightarrow 17 3=14
- Q17 a) 25 is 5 less than 30 b) 15+19=34
- Q18 a) 6+6+3=15 b) 8+7+5=20
- Q19 Both girls have 20 cookies \rightarrow 11+9=20
- Q20 Mr Lim had 17 pears at first. → 15+2=17
- Q21 Lijie ate 7 fewer hotdogs than his sister → 11 4=7
- Q22 Kumar and John ate 20 rambutans together \rightarrow 8+12=20

THE END



Marıs Stella High School (Primary)

Mathematics Topical Test 4

Numbers to 100

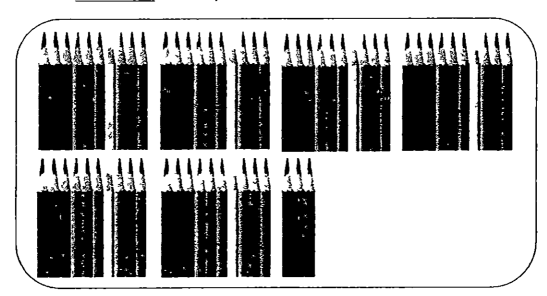
Total Marks/40
Parent s Signature

Section A (8 x 1mark)

Read the questions carefully Choose the correct answer for each question and write its number 1 2 3 or 4 in the bracket provided

1) Count

There are colour pencils



- 1) 53
- 2) 50
- 3) 60
- 4) 63

()

2) 77 is 7 tens and _____ ones

- 1) 7
- 2) 17
- 3) 70
- 4) 77 ()
- 3) 5 tens 3 ones = _____
 - 1) 43
 - 2) 53
 - 3) 63
 - 4) 73

4) Add 32 to 57 The answer is _____
1) 25

- 2) 85
- 3) 89
- 4) 99

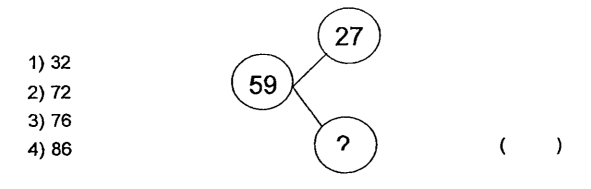
()

()

5) 6 more than 65 is _____

- 1) 59
- 2) 60
- 3) 70
- 4) 71 ()

6) What is the missing number in the number bond?



- .---



8) Subtract 20 from 78

- 1) 58
- 2) 68
- 3) 88
- 4) 98 ()

Section B (10 x 2marks)

Fill in the blanks with the correct answers

9a) Write in words

100

b) Write in number

Forty five _____

Look at the numbers below

10a) Circle the smallest number

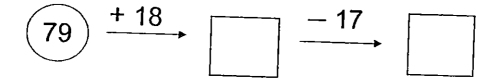
b) Underline the greatest number

	67	83	29	32	48	
ł.						

11 Look at the example below

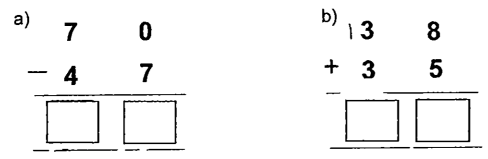


Fill in each blank with the correct answer



12) Colour 2 boxes that are less than 61

13) Fill in the boxes with the correct answers



14) Complete the number patterns



			r		
66	68		72	74	

b)

·			 	
	25	35	 55	65

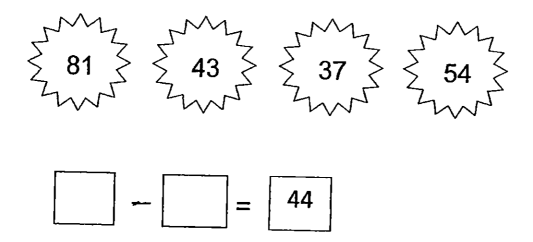
15) Mac made 14 red ribbons 10 blue ribbons and 8 yellow ribbons How many ribbons did he make in all?



He made _____ ribbons in all

16) Look at the numbers below

Choose 2 numbers that will give the answer in the box



17) I am a two digit number between 80 and 90When the 2 digits are added it makes 10What number am I ?

 $\mathbf{I} \text{ am}$

18) Look at the numbers below

Arrange them in order from the greatest

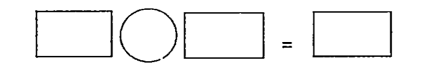
78 87 98 89

greatest

Section C 12 marks (4 x 3 marks)

Solve the word problems

19) A fruit seller had 18 durians in a big basketHe sold some durians and had 4 durians leftHow many durians did he sell?

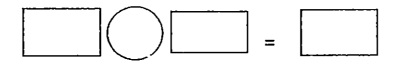


He sold _____ durians

20 There were 7 balloons at Ram s birthday party

Wei Meng brought 8 balloons

How many balloons were there at the party altogether?



There were _____ balloons at the party altogether

 21) 14 children went to a bookstore After a while 11 of them left the bookstore How many children are still in the bookstore?
How many children are still in the bookstore?
children are still in the bookstore
22) Alan has 12 cards
He has 4 fewer cards than Bala
How many cards does Bala have?
Bala has cards
End of Paperender

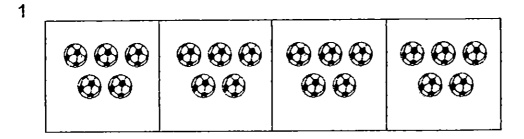
ang gang apan ata da ata barta ba

·-- ---

	Ŵ	Mathen Mu	arıs Stella Hıgh School (Prımary) Mathematıcs Mını Test 5 Multıplıcatıon Dıvısıon				
Name)	Total Marks /40		
Class	Primary 1	()			Date		
Duratio	on 45 min		Parent	's Si	gnature		

Section A 8 marks (8 x 1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided



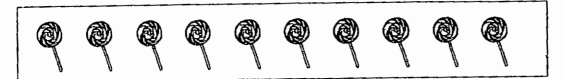
The picture above shows _____ soccer balls

- 1) 5 groups of 4
- 2) 4 groups of 5
- 3) 2 groups of 10
- 4) 10 groups of 2

2 3 fives = _____

- 1) 5+5+5
- 2) 5 x 5 x 5
- 3) 3 x 3 x 3 x 3 x 3
- 4) 3+3+3+3+3

3 Look at the picture below



()

Each child gets 2 lollipops

There are _____ children

- 1) 5
- 2) 8
- 3) 10
- 4) 12



Put 20 cookies equally into 5 jars Each jar has _____ cookies

- 1) 25
- 2) 15
- 3) 3
- 4) 4 ()

5 2 groups of 3 is the <u>same</u> as_____

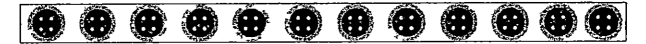
- 1) 3 x 3
- 2) 3+3
- 3) 2 x 2 x 2
- 4) 2+2+2

()

(

3

6 Look at the picture below

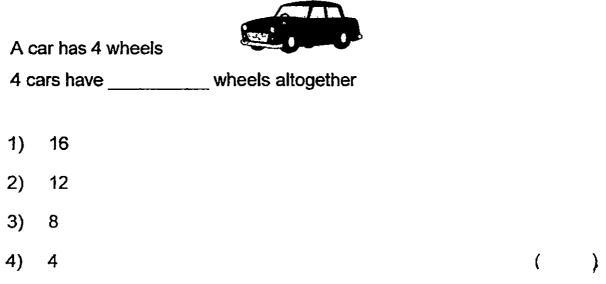


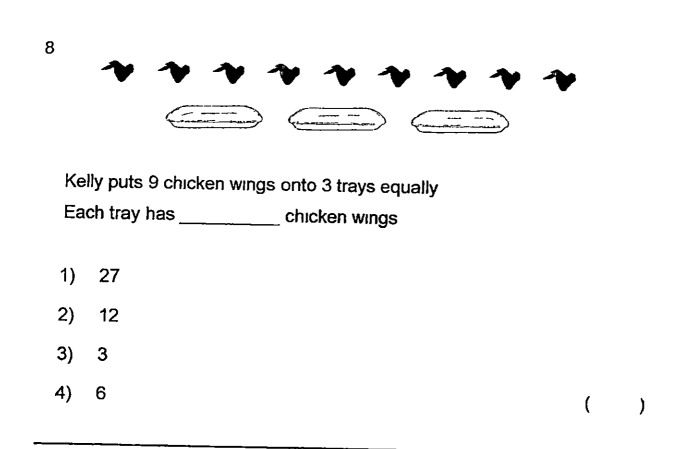
Mrs Lee sewed 12 buttons equally onto 3 blouses

There are _____ buttons on each blouse

- 1) 6
- 2) 2
- 3) 3
- 4) 4

7

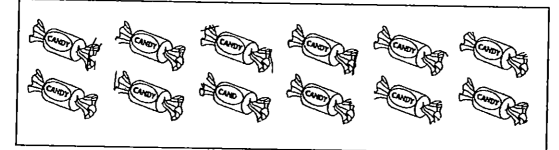




Section B 20 marks (10 x 2 marks)

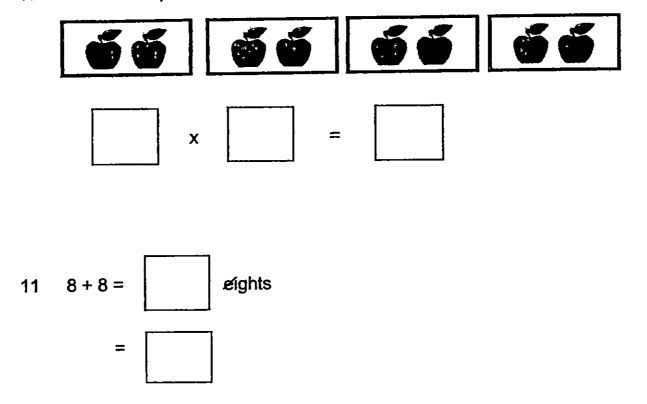
Fill in the blanks with the correct answers

9 a) Circle the sweets to show groups of 6



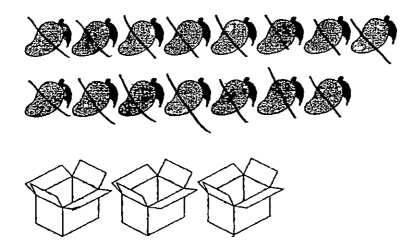
b) Draw 3 groups of 2 triangles

10 Look at the picture and complete the multiplication equation



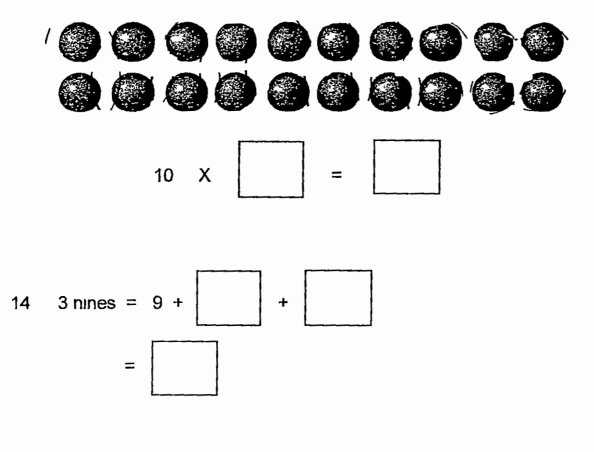
12 There are 15 mangoes

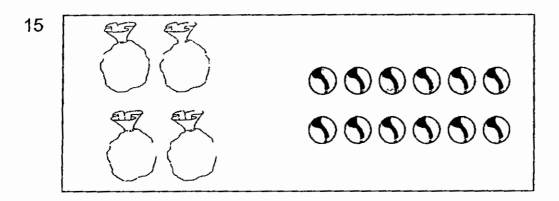
Put the mangoes equally into 3 boxes



There are _____ mangoes in each box

13 Look at the multiplication equation<u>Circle</u> the oranges in equal groups and complete the equation





Don has 12 marbles

He puts them into _____ bags equally

Each bag has _____ marbles



Sally collected ______ seashells altogether

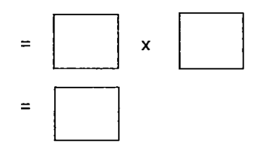
She puts them into 2 bottles equally

There are _____ seashells in each bottle

17 Look at the picture and fill in the blanks below



2+2+2+2+2+2+2







Mrs Yee has 8 pieces of cake

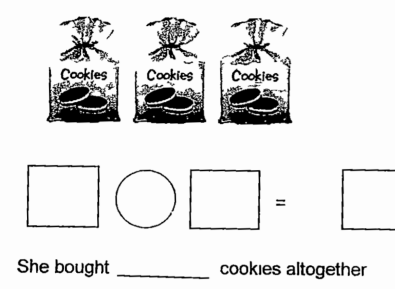
She puts 2 cherries on each piece of cake

She has _____ cherries altogether

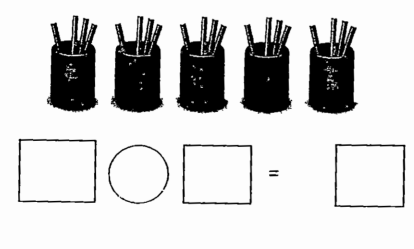
Section C 12 marks (4 x 3 marks)

Solve the word problems

19 Sheila bought 3 packets of cookies There were 2 cookies in each packet How many cookies did she buy altogether?

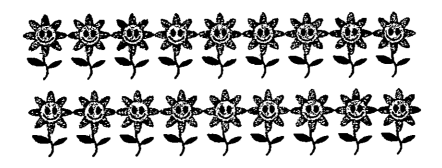


20 Mrs Wong has 5 pencil holders There are 4 pencils in each holder How many pencils does she have?



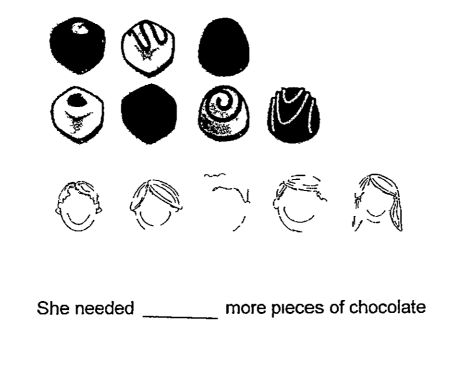
She has _____ pencils

21 Lily bought 18 sunflowersShe put 6 flowers into one vaseHow many vases did she use?



She used _____ vases

Mrs Lee had 7 pieces of chocolateShe wanted to give the chocolate to 5 children equallyHow many more pieces of chocolate did she need?

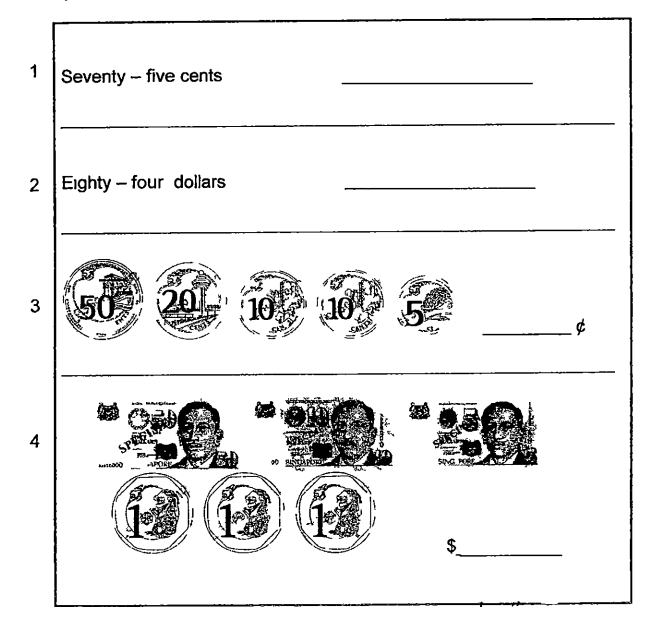


Marıs Stella Hıgh School (Primary) Mathematics Mini Test 6 MONEY 29 October 2015

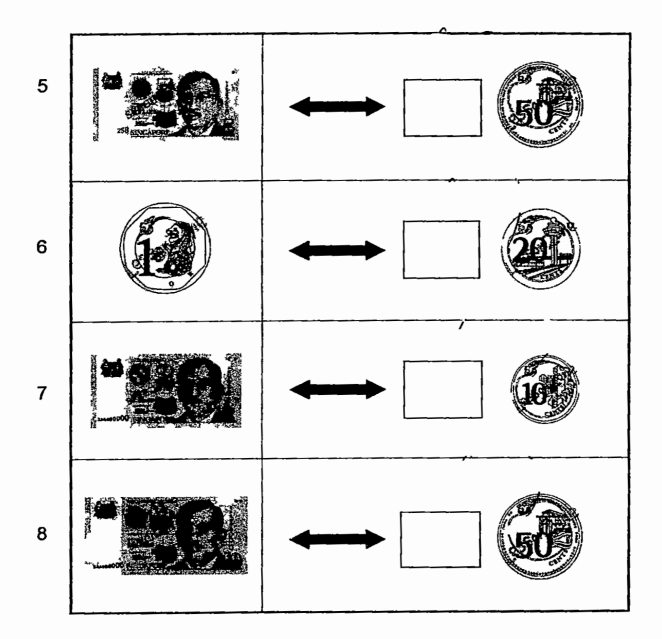
Name	()	Marks	/ 40
Class Pr 1 ()				
Duration 45 minutes	P	arent s :	signature	

SECTION A 8 Marks [8 x 1 mark]

For questions 1-4 write the amount of money in numbers

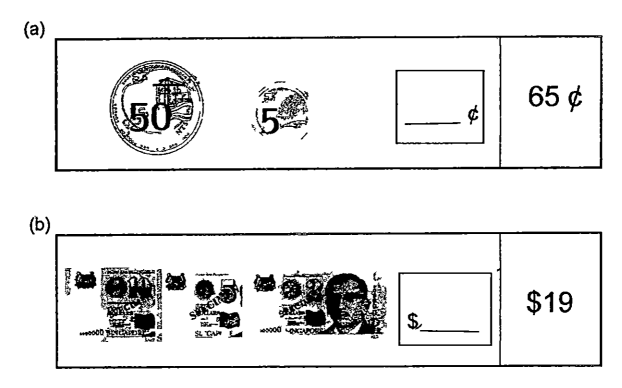


For questions 5-8 fill in the boxes with the correct number of coins that matches the amount of money on the left



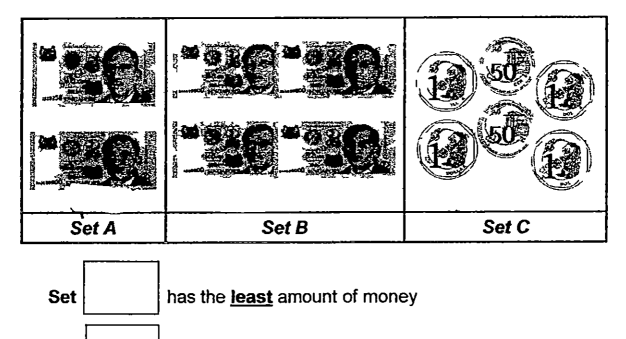
SECTION B 20 Marks [10 x 2 marks]

9 How much <u>more</u> is needed to make up the amount of money on the right? Fill in the boxes with the correct number



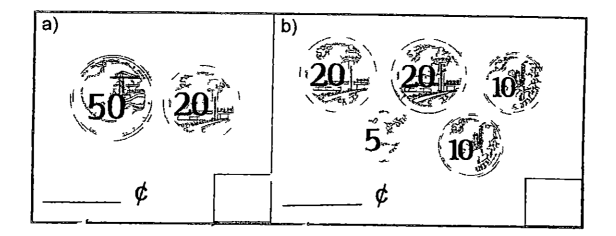
10 Fill in the boxes with the correct answer

Set

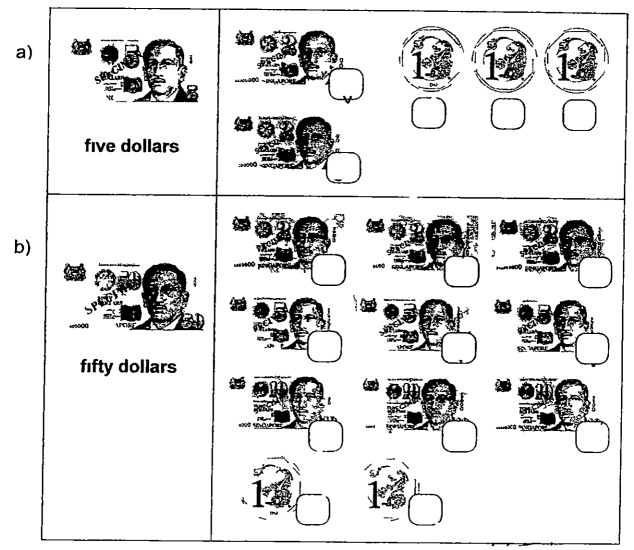


11 Fill in the blanks with the correct amount of money

Then tick (\checkmark) the greater amount of money in the correct box



12 Tick (✓) the coins and notes needed to exchange the amount of money on the left



13 Write the correct amount of change

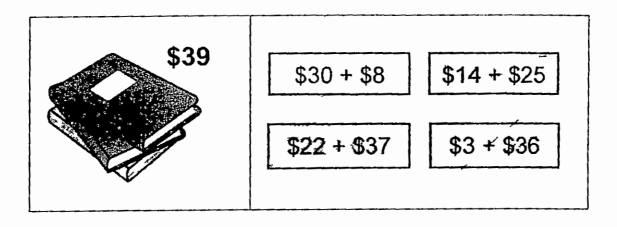
ltem	What I pay with	My change
a) \$14		\$
b) \$53		\$

14 Mingli has \$11 He wants to buy a soccer ball How much more money does he need?

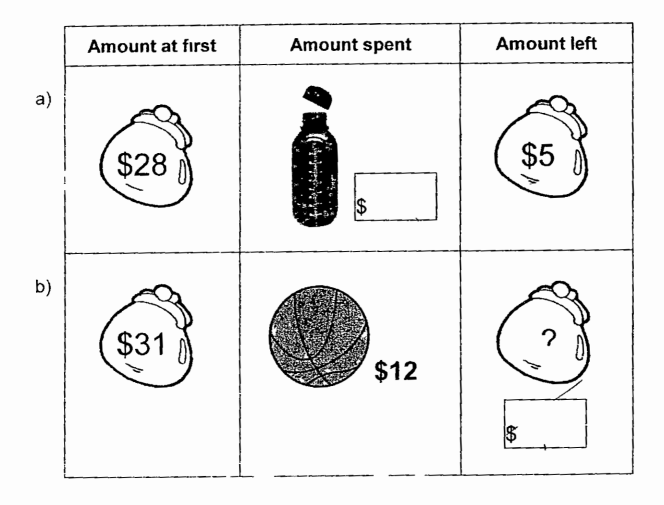
frisbee	skipping rope	soccer ball
\$14	\$6	\$19

Mingli needs \$_____ more

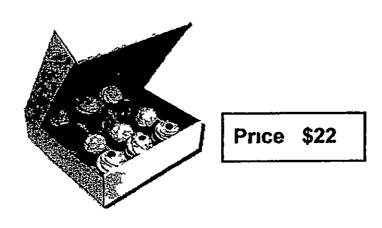
15 Colour the boxes that have enough money to buy these books



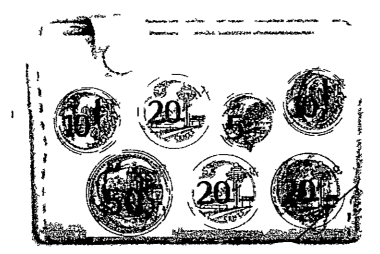
16 Fill in the boxes with the correct amount of money



Joey wants to buy a box of cupcakes for his father on Father's Day
He has only \$5 notes in his wallet
He needs to give the cashier _____\$5 notes



18 Tian Le wants to buy an ice cream that costs 95¢Here are the coins he has in his wallet

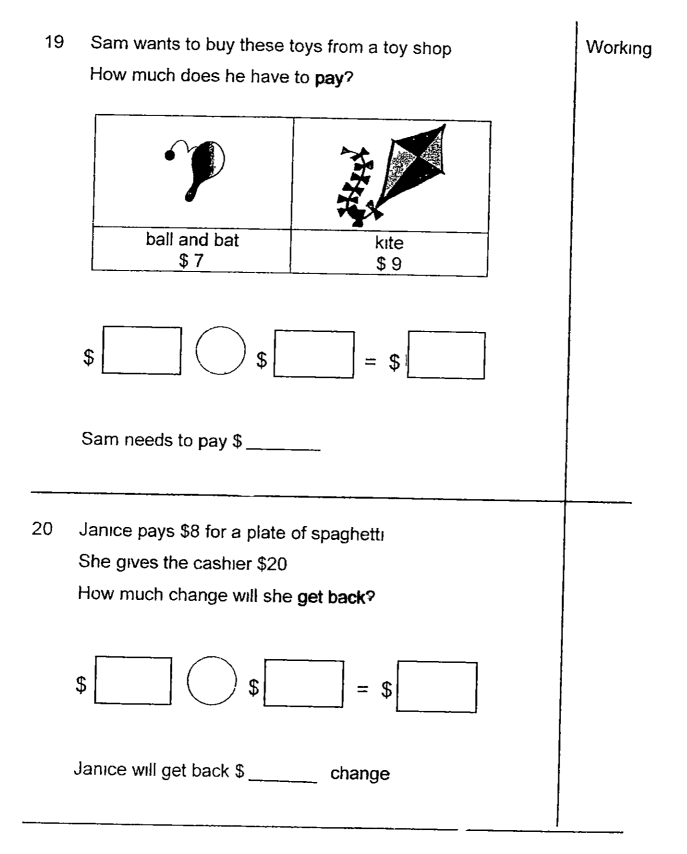


Which are the <u>5 coins</u> he needs to use so that he does not get back any change? <u>Colour</u> them

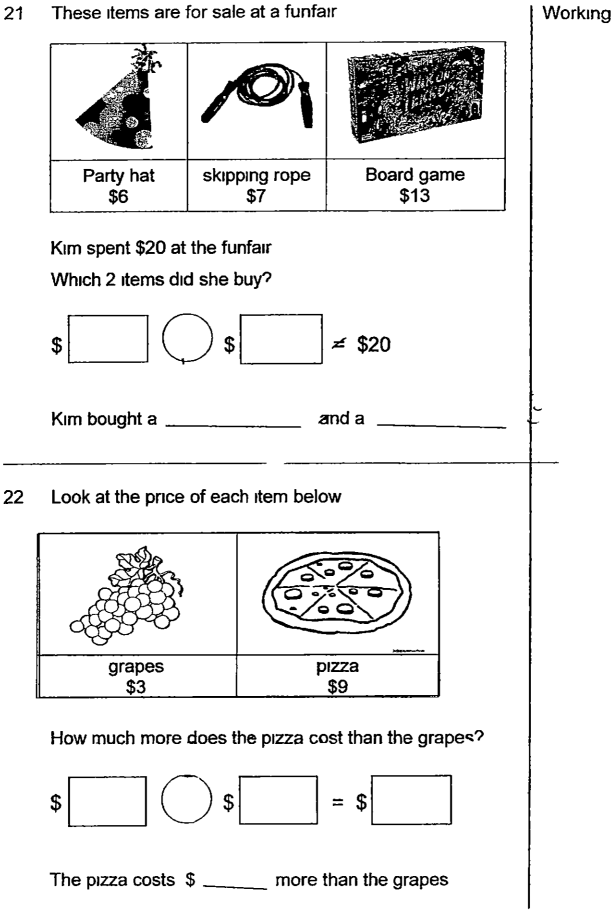
7

SECTION C 12 marks [4 x 3 marks]

Solve the word problems



8



Have you checked your work?

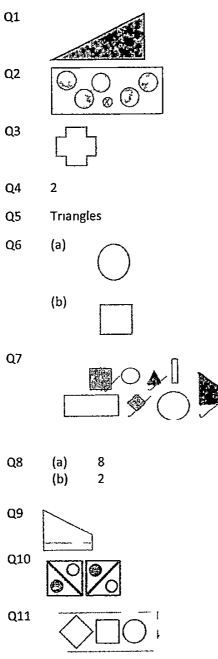
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EXAM PAPER 2015

LEVEL	Primary 1
SCHOOL	MARIS STELLA HIGH SCHOOL
SUBJECT	MATHEMATICS
TERM	MINI TEST 1 (SHAPES AND PATTERN)





1

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EXAM PAP	PER 2015
LEVEL	PRIMARY 1
SCHOOL	MARIS STELLA HIGH SCHOOL (PRIMARY)
SUBJECT	MATHEMATICS
TERM	MINI TEST 2

Q1	Q2	Q3	Q4	Q5	Q6
2	1	2	3	4	3

- Q7 a) twelve b) fifteen
- Q8 a) 5 (smallest) 11 13 16 b) 19 (greatest) 15 10 7
- Q9 18 15
- Q10 16 5=11 16 3=13
- Q11 14 8=6
- Q12 a) 15 7=8 b) 5+9+4=18
- Q13 Kai Xuan had 12 pencils altogether → 8+4=12
- Q14 Betty had 9 eggs left \rightarrow 15 6=9
- Q15 There were 8 cupcakes left → 13 5=8
- Q16 There were 18 balloons at first → 11+7=18

THE END

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EXAM PAP	ER 2015
LEVEL	PRIMARY 1
SCHOOL	MARIS STELLA HIGH SCHOOL (PRIMARY)
SUBJECT	MATHEMATICS
TERM	TOPICAL TEST 4

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
4	1	2	3	4	1	1	1

- Q9 a) one hundred b) 45
- Q10 a) 29 b) 83
- Q11 79+18=97 97 17=80
- Q12 30+25 28+32
- Q13 a) 23 b) 73
- Q14 a) 70 76 b) 15 45
- Q15 He made 32 ribbons in all → 14+10=24 24+8=32
- Q16 81 37+44
- Q17 I am 82
- Q18 98 (greatest) 89 87 78
- Q19 He sold 14 durians → 18 4=14
- Q20 There were 15 balloons at the party altogether \rightarrow 7+8=15
- Q21 3 children are still in the bookstore \rightarrow 14 11=3
- Q22 Bala has 16 cards → 12+4= 16

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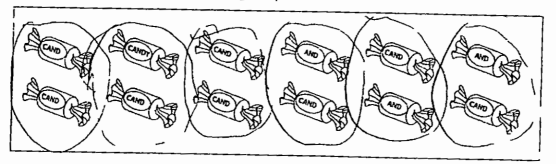
2015
RIMARY 1
ARIS STELLA HIGH SCHOOL (PRIMARY)
ATHEMATICS
IINI TEST 5

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
2	1	1	4	2	4	1	3

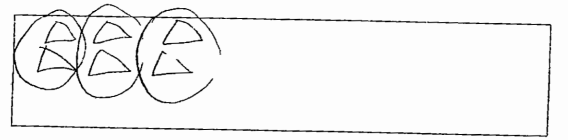
Q9 SEE PICTURE

- Q10 4x2=8
- Q11 8+8= 2eights = 16
- Q12 There are 5 mangoes in each box
- Q13 10x2=20
- Q14 3 nines = 9+9+9= 27
- Q15 He puts them into 4 bags equally /Each bag has 3 marbles
- Q16 Sally collected 12 seashells altogether /There are 6 seashells in each bottle
- Q17 2+2+2+2+2+2 = 7x2 = 14
- Q18 She has 16 cherries altogether
- Q19 She bought 6 cookies altogether → 3x2=6
- Q20 She has 20 pencils → 5x4=20
- Q21 She used 3 vases
- Q22 She needed 3 more pieces of chocolate

9 a) Circle the sweets to show groups of 6



b) Draw 3 groups of 2 triangles



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Exam Paper 2015

LEVEL	Primary 1
SCHOOL	Marıs Stella High School
SUBJECT	Mathematics
TERM	Mini Test (6) Money

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
75¢	\$84	95¢	\$68	10	5	20	20
Q9()	Q9(b)	10	Q11()	Q11(b)	Q12()	Q12(b)	
10¢	\$2	S IC SEB	70¢ ✓	65¢	2 \$2 \$1	2 \$2 3 -\$5 3-\$10 1 \$1	
Q13()	Q13(b)	Q14	Q15	Q16()	Q16(b)	Q17	
\$6	\$7	\$8	\$14 \$25 \$22 \$37 \$3 \$36	\$23	\$19	5	
Q18	Q19	Q20	Q21	Q22			
1 5¢ 2 10¢ 1 50¢ 1 20¢	\$7 \$9 \$16	\$20 \$8 \$12	\$7 \$13 \$20 kpp gope B dgm	\$9 \$3 \$6			

