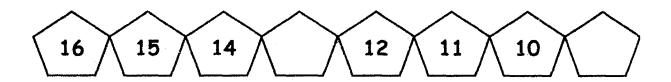
## METHODIST GIRLS' SCHOOL (PRIMARY)

## Primary 1 Mathematics

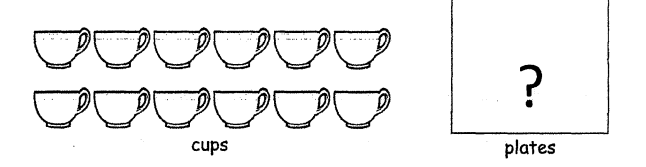
Revision 1

Name:	()
Class:	Primary 1 Date:
	questions carefully. e answers in the boxes provided.
1. Cou	nt the pencils and write the <b>number</b> .
Ø	
	te the number below in words.
1	<b>5</b>
3. 6+	= 10
1 12	2 -

- 5. 9 = 1
- 6. 3 + 2 + 1 =
- 7. 3 more than 15 is
- 8. Complete the number pattern.



9. There are 2 fewer plates than cups.



There are plates.

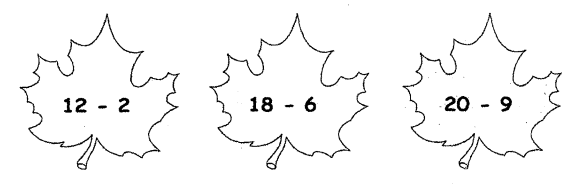
10.	There are 11 red and green apples. There is 1 more red apple than green apples.
	0000000000
	There are green apples.
11.	What is the number on the last shape?
	0 3 4 ?
12.	Arrange the numbers below from the <b>smallest</b> .
	10 20 12 2
· · · · · · · · · · · · · · · · · · ·	

smallest

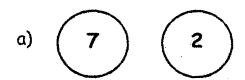
## 13. Colour the eighth pumpkin from the right.

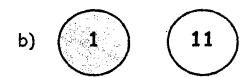


### 14 Colour the leaf with the answer 11.

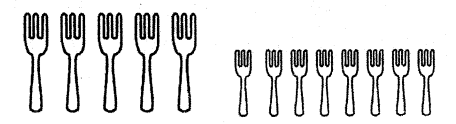


## 15. Colour the smaller number.

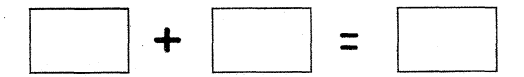




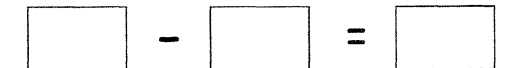
Study the picture below and answer Question 16.



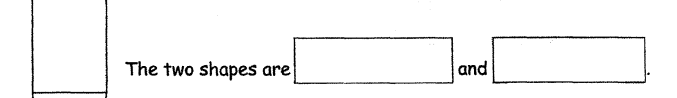
16. a) Write an addition equation.



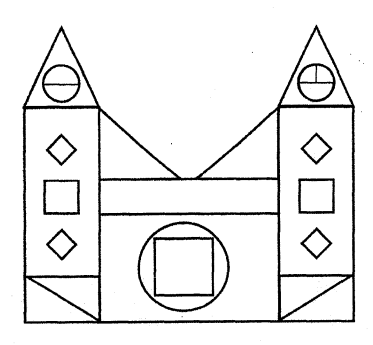
b) Write a subtraction equation.



17. The figure below is made up of two shapes. Name the two shapes.

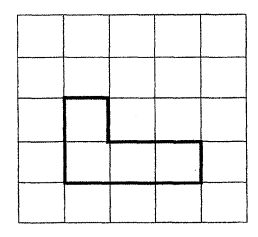


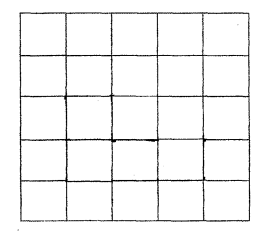
Study the picture below and answer Questions 18 and 19.



- 18. There are half circles.
- 19. There are quarter circles.

20. Copy the figure to the square grid on the right.





Look at the picture below and answer Questions 21 to 23. There are five people in the queue at the cashier. Read the clues below.

- Pat is second in the queue.
- Tom is between Pat and Ben.
- Min is after Ben.

#### Cashier



- 21. What position is Ron in the queue?
- 22. Put a cross on Min.
- 23. Circle Pat.

Section	B

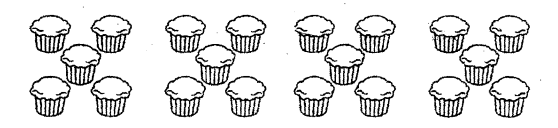
Read the questions carefully.

Write your answers in the spaces provided.

24. Mala baked 20 muffins.

She sold 8 muffins.

How many muffins are left?



ſ <del></del>	ı	<u></u>	ı		
			==		
] !				1	

\_\_\_\_\_ muffins are left.

25.	There are 9 candles on the big cake.									
	There are 7 candles on the small cake.									
	How many candles are there altogether?									
	A STATE OF THE PARTY OF THE PAR									
	There are candles altogether.									

25.

-The End-

Remember to check your work! ©

## METHODIST GIRLS' SCHOOL (Primary) P1 MATHEMATICS REVISION 2

Name:	_( )	Date:	4.10 (1 V V V
Class: P1			
Read the questions carefully. Write yo	our answe	rs in the boxes	provided.
1. 11 + 7 =			
2. 13 - 9 =			
3. is 10 less than 65.			
4 is 10 more than 35.			
5. 18 is 10 and			
6. 20, 30,, 50, 60, 70	·		

7. 30, 29, 28,

8.	Tens Ones
9.	Tens Ones
10. Write	e the missing number or number words.
a) 32	
b)	fifty - nine
c) 40	
d)	seventy - eight
	mer had 16 cows. Id 7 cows.
How n	nany cows were left?
	cows were left.

12.	Bala had 14 marbles.
	His friend gave him 6 marbles.
	How many marbles did Bala have altogether?
	Bala had marbles in the end.
13.	Zana had some potatoes.
	She used 5 potatoes.
	She had 13 potatoes left.
	How many potatoes did Zana have at first?
	Zana had potatoes at first.

14.	12 children were in the library.
	Some children went home and 7 children were left in the library.
	How many children went home?
	children went home.
Stud	dy the picture graph and answer the questions.
	Animals in the Zoo

☆
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☆
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Tiger
Elephant

Penguin
Crocodile

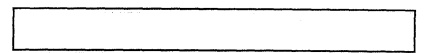
Each >	<b>7</b> stands f	or 1 animal.	
15a. T	here are		animals altogether in the zoo.
15b. 7	here are		fewer tigers than penguins in the zoo.

1						
15c. There are	mo	re penguins thar	crocodiles in the zoo.			
15d. There are as	many	as	in the zoo.			
Study the picture	graph and answ	er the questions				
	People in	the Museum				
		<u></u>				
<u></u>		$\odot$	<u></u>			
		<b>:</b>				
Man	Woman	Girl	Boy			
Each stands for 1 person.						
16a. There are	boy	s in the museum	•			
16b. There are as many as in the museum.						
16c. There are more girls than men in the museum.						

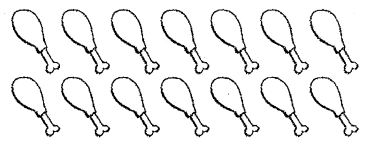
## METHODIST GIRLS' SCHOOL (Primary) P1 MATHEMATICS REVISION 3

Name	<b>3</b> :	·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	(		)	Date	2:		····
Class	Class: Primary 1										
	ion A ( e the			ne box	provid	ded.					
1.	Count	the p	ears ai	nd wri	te the	numt	er in	the bo	x belo	ow.	
								:	<del>Ya asala a Sa</del>	· · · · · · · · · · · · · · · · · · ·	

2. Write 53 in words.



- 3. is 4 less than 38.
- 4. 2 more than 3 tens is
- 5. 6 tens 18 ones =
- 6. 17 = 23
- 7. There are 8 more burgers than drumsticks.



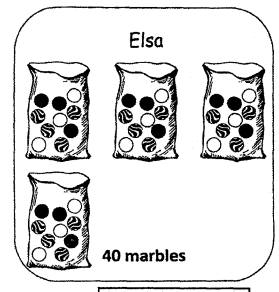
יי

Burgers

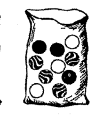
Drumsticks

There are \_\_\_\_\_\_burgers.

8.



Anna



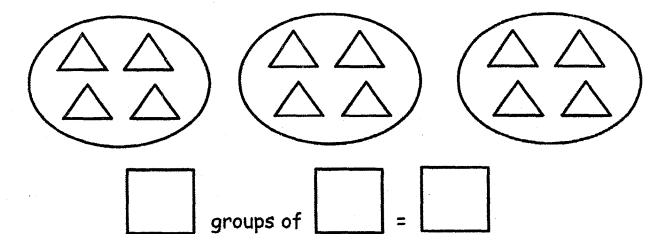


26 marbles

Elsa has

more marbles than Anna.

10. Look at the picture below and answer the question.



11. Complete the number pattern.

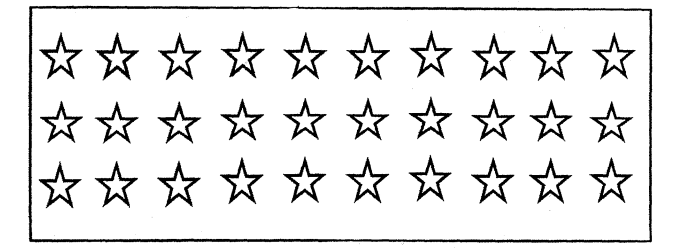
12. Subtract.

2 8

13. Subtract.

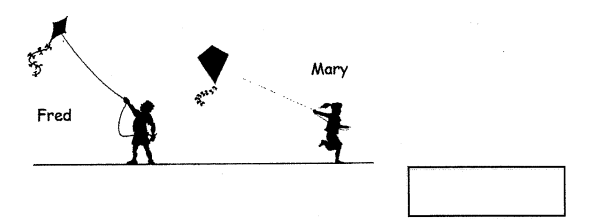
3 6 - 1 9

- 14. Add. 1 8 + 1 7
- 15. Circle the stars into groups of 5.



### 16. Write the correct name in the box below.

Who has the longer string?



#### 17. Draw in the arrows.

Arrow B is longer than Arrow C.

Arrow A is longer than Arrow B.

Α

R

C

Use the graph below to answer Questions 18 to 22.

The graph shows the favourite snacks of a group of children.

## Each snack stands for 1 child.

	O TO	
	The same of the sa	

18.	The graph shows the favourite snacks of	children.
19.	The most popular snack is .	
20.	A total of children like ice creams and cu	ıpcakes.
21.	fewer children like lollipops than cookies	
22.	There are as many children who like as	

### Section B (4 x 2 m)

Do the sums below. All working must be shown clearly.

23. Eileen bought 7 stickers on Monday.

She bought 5 stickers on Tuesday.

How many stickers did she buy on both days?



Eileen bought \_\_\_\_\_ stickers on both days.

24. Fang Fang has 15 roses altogether.

There are 6 white roses and the rest are pink.

How many pink roses does she have?



Fang Fang has \_\_\_\_\_ pink roses.

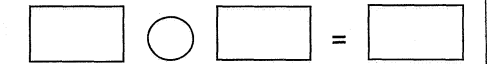
Working

25.	Mrs	Tan	has	18	apples.	
		_				

Working

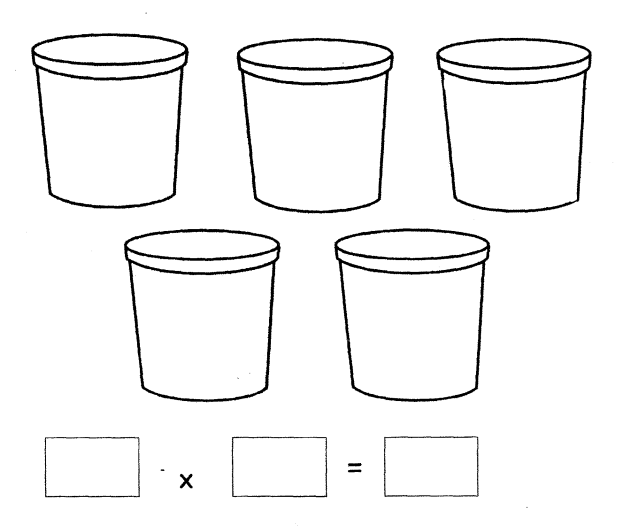
She has 10 more apples than oranges.

How many oranges are there?



There are \_\_\_\_\_ oranges.

26. Mike has 5 buckets of balls. There are 4 balls in each bucket.
He gives 4 balls to his brother. How many balls does he have left?
Write a multiplication equation to show your answer.



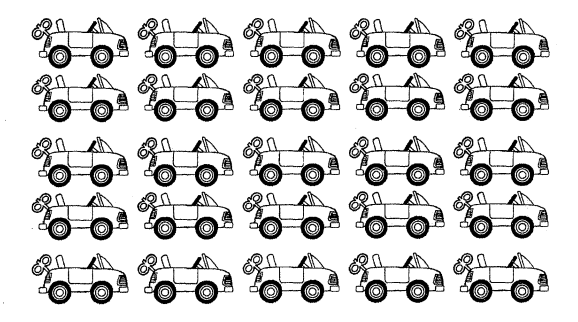
Mike has \_\_\_\_\_\_balls left.

-The End-Remember to check your paper! <sup>(3)</sup>

# METHODIST GIRLS' SCHOOL (PRIMARY) 2021 P1 MATHEMATICS REVISION 4

Nam	e:	( )	Date:	<del> </del>
Class	s: Primary 1			
<u>Sect</u> Writ	tion A ( 25 x 1 m ) te the answers in the bo	oxes provided.		
1.		# # # # # # # #		
	There are	teddy bears.		

2.



I must draw

4 9
4

more toy cars to show 29 toy cars.

3. Write the number in words.

57

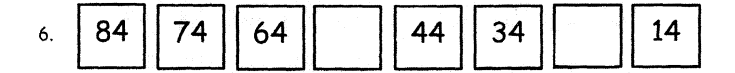
7			

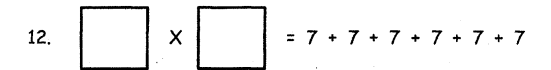
4. 60 and



make 73.

Look at the number patterns below. Fill in the missing numbers in Questions 6 and 7.





13. 4 children share 8 stickers equally.
How many stickers does each child get?



Each child gets	stickers.

14. Which two numbers add up to 60?

17 37 43 63

15.



+ 3 7

16.

7 1

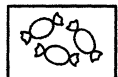
- 5 7

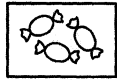
17. Mother buys 5 packets of sweets.

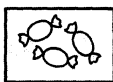
Each packet has 3 sweets.

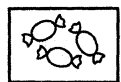
How many sweets does she buy altogether?

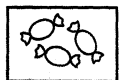
Write a correct multiplication equation.









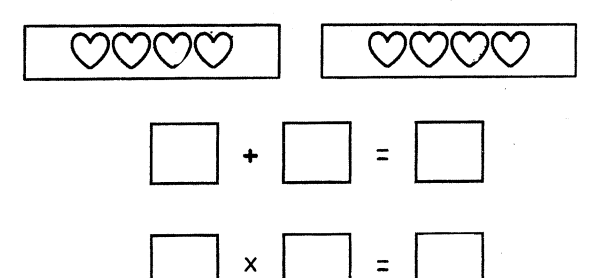


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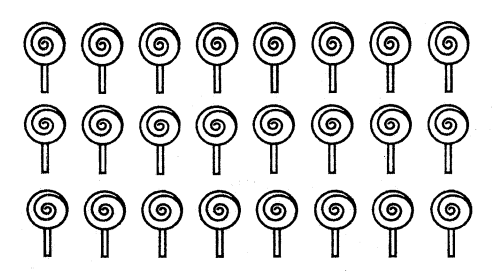
X

=

18. Write an addition and a multiplication equation for the picture below.



19. Circle the lollipops in groups of 6.



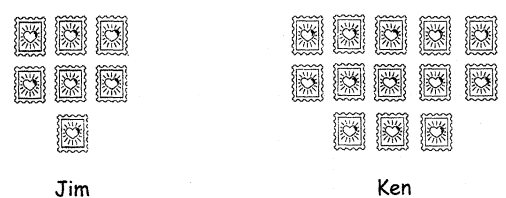
groups of 6 lollipops = lollipops.

20	Tim	has	7	stickers	2
<b>2</b> U.	JIM	rius	7	SHCKERS	Š

Ken has 13 stickers.

They decided to share the stickers equally.

How many more stickers must Ken give to Jim so that they have equal number of stickers?



Ken has to give stickers to Jim.

21. There are 25 cookies altogether.

Draw an equal number of cookies in each jar.



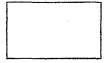
There are cookies in each jar.

Look at these numbers below and answer Questions 22, 23, 24 and 25.

	53	76	24	88				
22.	2 is the smallest number.							
23.	· is the greatest number.							
24.		_ is more than 53	and less than 80	8.				
25.								
	Greatest .	/	Smalle	st				
Do the	Section B (5 x 2 m ) To the sums below. All working must be shown clearly.  26. Karen baked 33 muffins on Monday.  She also baked 47 muffins on Tuesday.  How many muffins did Karen bake on Monday and  Tuesday?							

.





==



Karen baked \_\_\_\_\_ muffins on Monday and Tuesday.

27. Lauren has 72 stickers.

She uses 19 stickers for her birthday card.

How many stickers does she have now?

Working



Lauren has \_\_\_\_\_ stickers now.

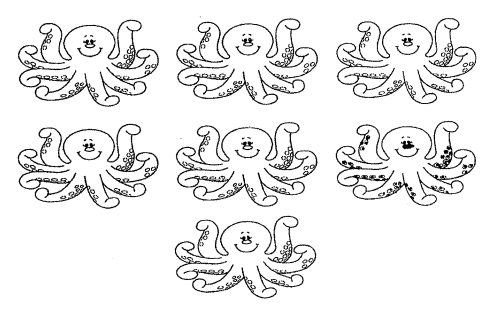
28. There are some buns on the shelf.
54 buns are sold in the afternoon.
There are 36 buns left in the evening.
How many buns are there at first?

Working



There are \_\_\_\_\_ buns at first.

29. Look at the picture. Fill in the blanks.

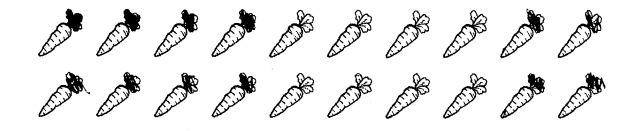


There are	groups of	 octopus
tentacles.		

30. Nathan has 20 carrots.

He gives 4 carrots to each of his pet rabbit.

How many pet rabbits does he have?



Nathan has \_\_\_\_\_ pet rabbits.

-The End-

Remember to check your paper ©

#### **ANSWER KEY**

YEAR : 2021

LEVEL : Primary 1

**SCHOOL**: Methodist Girls' School (Primary)

**SUBJECT: MATHEMATICS** 

**TERM** 

: Revision 1, 2, 3, 4

#### **Revision 1**

Q1	19	Q2	fifteen
Q3	10-6=4	Q4	12-3=9
Q5	1+9=10	Q6	3+2+1=6
Q7	15+3=18	Q8	16 15 14 13 12 11 10 9
Q9	12-2=10	Q10	5
Q11	4	Q12	2, 10, 12, 20
Q13		Q14	Colour, 20-9
Q15	(a) Colour, 2	Q16	(a) 5+8=13
	(b) Colour , 1		(b) <del>:8-5=3</del>
Q17	The two shapes are rectangle	Q18	3
	and <u>semicircle</u> .		
Q19	2	Q20	the state of the s
			A Commence of the Commence of
-	<b>.</b>	000	Service Conference Con
Q21	first	Q22	Ministration of the state of th
Q23		Q24	20-8=12
	Light of the Control		12 muffines are left.
Q25	9+7=16		
	There are 16 candles altogether.		

#### **Revision 2**

Q1	11+7=18	Q2	13-9=4
Q3	65-10=55	Q4	35+10=45
Q5	8	Q6	40
Q7	27	Q8	Tens Ones
			2 2
Q9	Tens Ones	Q10	(a) thirty-two
	4 3		(b) 59

			(c) forty (d) 78
Q11	16-7=9 9 cows were left.	Q12	14+6=20 Bala had 20 marbles in the end.
Q13	5+13=18 Zana had 18 potatoes at first.	Q14	12-7=5 5 children went home.
Q15	(a) 17 (b) 3 (c) 2 (d) crocodiles elephants	Q16	(a) 4 (b) woman , boy (c) 3

Revision 3				
Q1	58	Q2	fifty-three	
<u>03</u>	38-4=34	Q4	30+2=32	
Q5	60+18=78	Q6	23+17=40	
Q5 Q7	14+8=22	Q8	40-26=14	
<b>©</b> (9)	6	Q10	<u>3</u> groups of $4 = 12$	
011	32	Q12	28-12=16	
013	36-19=17	Q14	18+17=35	
015	(公众公众公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	Q16	Fred	
5				
017	A B	Q18	25	
114	C-L			
Q19	dough <u>nuî a la l</u>	Q20	9	
021	4	Q22	cupcake , cookies	
923	7+5=12	Q24	15-6=9	
	Eileen bought 12 stickers on both		Fang Fang has 9 pink roses.	
	day.			
Q25	18-10=8	Q26	4×4 = 16	
	There are 8 oranges.		Mike has 16 balls left.	

## **Revision 4**

Q1	47	Q2	4
Q3	fifty-seven	Q4	73-60=13
Q5	76-6=70	Q6	84 74 64 54 44 34 24 14
Q7	28 23 38 43 48 53 58 63	Q8	5+67=72

Q9	90-78=12	Q10	70-30=40
Q11	3	Q12	6 × 7
Q13	2	Q14	17 +43=60
			Ans: 17 and 43
Q15	92	Q16	14
Q17	5×3 = 15	Q18	4+4=8
			<b>2</b> × <b>4</b> = <b>8</b>
Q19		Q20	3
	4 groups of 6 lolipop = 24 lolipops		
Q21	5	Q22	24
Q23	88	Q24	76
Q25	88, 76, 53, 24	Q26	33+47=80
			Karen baked 80 muffins on moday
			and Tuesday.
Q27	72-19=53	Q28	54+36=90
	Lauren has 53 stickers now.		There are 90 buns at first.
Q29	There are 7 groups of 8 octopus tentacles.	Q30	5