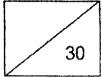


## Methodist Girls' School (Primary) Weighted Assessment 1, 2022 Primary 3 Mathematics



Nam	e: ( )	
Clas	s : Primary 3	
Date	: Parent's signature:	
quest	tions 1 to 6 carry 1 mark each. Show your working clearly in the space below each ion and write your answers in the answer spaces provided. For questions which e units, give your answers in the units stated.  (6 marks)	Do not write in this space
1.	Write six thousand and thirty-two in numerals.	Andrew Congress of the Congres
	Ans:	
2.	3296 is 10 less than	
	Ans:	
3.	7508 = 7000 + +8	
	Ans:	

4.	Use all the digits below to form the smallest 4-digit odd number.	Do not wr in this spa
	8 3 5 2	
	Ans:	
5.	What is the difference between 8015 and 4236?	diegele de des constantes de la constante de l
,	Ans:	
6.	Study the number pattern carefully. What is the missing number?	
	$927 \rightarrow \boxed{1027} \rightarrow \boxed{1127} \rightarrow \boxed{1227} \rightarrow \boxed{?}$	in the format designation of the second second
		No. of the state o
	America	
	Ans:	<b>-</b>

Questions 7 to 13 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the answer spaces provided. For questions which require units, give your answers in the units stated. (14 marks)		
7.	4438 = 3267	
	Ans:	
8.	Look at the numbers below.	antoninisti kilokulanta kanalaja ka
	6079 , 2548 , 5284 , 6709	Exception description
	Find the sum of the greatest number and the smallest number.	
	Ans:	
9.	8+8+8+8= 16+x8	
	Ans:	

10.	Grace has 7 party bags. Siti has 4 times as many party bags as Grace.  How many party bags does Siti have?	Do not write in this space
	Ans:	
11.	Amy packed 63 apples equally into some fruit baskets.  Each fruit basket contained 7 apples.  How many fruit baskets would Amy have?	
	Ans:	
12.	There were 10 rows of seats in a theatre. There were 9 seats in each row.  Only 2 seats were <u>not</u> occupied. How many seats in the theatre were occupied?	
	Ans:	

13	Ravi has 9 stamps. Sandra has 5 times as many stamps as Ravi.	, Do not writ
	How many stamps must Sandra give to Ravi so that they have the same	in this spar
	number of stamps?	
	-	
	•	
	Ans:	
		1

provid	estions <b>14 to 16</b> , show your working clearly and write your answers in the spaces ed. The number of marks available is shown in brackets [ ] at the end of each on or part-question.  (10 marks)	Do not write in this space
14.	Jack bought a computer and a printer. The computer cost \$2549.	
	The printer cost \$1590 less than the computer.	
	(a) How much did the printer cost?	
		Harting and the second and the secon
	Ans: (a) [2]	
14.	(b) How much money did Jack spend altogether?	
	•	
	Ans: (b)[2]	

່ວ.	The sum of two numbers is 4080.	Do not writ
	The smaller number is 1260.	in this space
	What is the difference between the two numbers?	
	·	
	Ans:	[3]

16.	Kumar had \$1542 at first.  After spending \$352, Kumar still had \$157 more than Eric.  How much money did Eric have?	Do not write in this space
	Ans:[3	

**End of Paper** 

YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS

TERM. : WEIGHTED ASSESSMENT 1

Q1	6032	Q2	3296 + 10 =
			3306
Q3	7000 + 8 = 7008	Q4	2385
	7508 - 7008 = 500		
Q5	8015 - 4236 = 3779	Q6	1227 + 100 = 1327
Q7	3267 + 4438 = 7705	Q8	6709 + 2548 = 9257
Q9	32 - 16 = 16	Q10	Stri = 7 x 4
_	16 ÷ 8 = 2		= 28
Q11	No. of fruit baskets = 63 ÷ 7	Q12	No. of seats altogether = 10 x 9
	= 9		= 90
•			No of seats that are occupied
			=90-2
		1	= 88
Q13	Total = 6u	Q14	(a) \$2549 - \$1590 = \$959
	Each = 6u ÷ 2		The printer cost \$959
	= 3u		•
	No. of stamps Sandra must give to		(b) \$2549 + \$959 = \$3508
	Ravi = 2 x 9		Jack spent \$3508 altogether.
_	= 18		
Q15	Bigger number = $4086 - 1260 = 2826$	Q16	\$157 + \$352 = \$509
	Difference = 2826 - 1260 = 1566		\$1542 - \$509 = \$1033
			Eric has \$1033.