## Catholic High School (Primary) Primary 5 Mathematics 2021 Weighted Assessment 3

NAME :				(	)	DAT	E:		
CLASS	:	<u> </u>	<u>-</u>					·	
•								/	
PAREN	ITS SI	GNATURE:			_			3	0
Section									
Make y	our cl	o 4 carry 2 noice (1, 2, a nre not drawn	3 or 4) ar	nd write yo				cket prov	
1.	Find	the value of 8	31 ÷ <b>300.</b>		<del></del>			,	•
	(1)	0.27							
,	(2)	2.43							
	(3)	2.7							
	(4)	24.3						(	)
2.		figure below i gure is unsha		of 10 ider	ntical so	uares.	What po	ercentage	of
								•,•	
	(1)	40% 50%							
	(3)	60%							,
	(4)	70%						(	)

3.	child	At a soccer game, there were 600 spectators. 46% of the spectators were children while the rest were adults. How many adults were there at the soccer game?						
	(1)	276						
•	(2)	324						
	(3)	384						
	(4)	554		)				
4,		average of 5 numbers is 3 age of the other 4 numbers	1. One of the number is 10. What is the					
	(1)	24						
	(2)	32	· ·					
	(3)	40						
	(4)	160	· ·	)				

Section		nd write your	Do not write in this space
answei answei	ons 5 to 10 carry 2 marks each. Show you working clourly a is in the spaces provided. For questions which require units in the units stated. All diagrams are not drawn to scale.	(12 marks)	
5.	A rope of length 6.3 m was cut into two pieces. The longer twice as long as the shorter piece. What was the length of piece?	piece was the longer	
	Ans:	n	
6.	A van can travel at 81 km on 9 t of petrol. At this rate, ho kilometres can the van travel with 5 t of petrol?	w many	
	·		
	Ans:		km

7.	What was the price of the television after discount?	Do not write in this space
	Original Price = \$800	
	Discount: 40%	
-25	Ans: \$	-
8.	The price of a refrigerator before GST was \$1500. What was the price of the refrigerator including 7% GST?	
	·	
·	Ans: \$	

(Go on to the next page)

9. The table below shows the number of comic books owed by four boys.

Do not write in this space

Name of the boys	Number of comic books owned
Ibrahim	10
Daniel	9
Gary	0
Jayden	5

What was the average number of comic books owned by each boy?

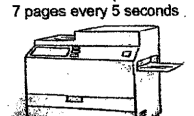
Ans: \_\_\_\_\_

10. The rate of printing by two machines, X and Y is as shown below.

Do not write in this space

Machine X prints 2 pages every second





Machine Y prints

Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a  $(\checkmark)$  to indicate your answer.

Spierrent	Tue	False	osable posable fo tell
Machine Y prints faster than Machine X.			
In 10 seconds, both Machine X and Machine Y print 34 pages altogether.			

(Go on to the next page)

	n C estions 11 to 13, show your working clearly in the space provided for each on and write your answers in the spaces provided. The number of marks ole is shown in brackets [ ] at the end of each question or part-question (10 marks)	l .	
11.	Mdm Rozita had some stamps from Australia, Brunel and China. 30% of the stamps were from Australia, 50% of the stamps were from Brunel and the rest were from China. There were 10 fewer Australia stamps than Brunel stamps.	· ·	
	a) What percentage of the stamps were from China?		
	b) How many Brunel and China stamps were there altogether?		
	Ans: (a)[1]		
12.	Container A contained 8800 ml of water. Container B contained 11.8 to water. When an equal amount of water was removed from each container, the water in container B was three times of that in container A. How much water was removed from each container? Leave you answer in litres.	7   r	
	Ans:[8	B1	: 1
	7 (Gc on to the next p	age)	

brownies. How much did she pay?	
··	
	<b></b>
Ans:	4]

**END OF PAPER** 

## **ANSWER KEY**

YEAR

2021

LEVĖL

Primary 5

SCHOOL

**Catholic High School** 

**SUBJECT** 

**MATHEMATICS** 

**TERM** 

Weighted Assessment

## **Weighted Assessment 3**

Q1	1	Q2	3	Q3	2	Q4	3	

Q5	4.2	Q6	45
Q7	480	Q8	1605
Q9	6	Q10	False True
Q11	(a) 20% (b) 35	Q12	7.3ℓ
Q13	\$13.80		

2

END