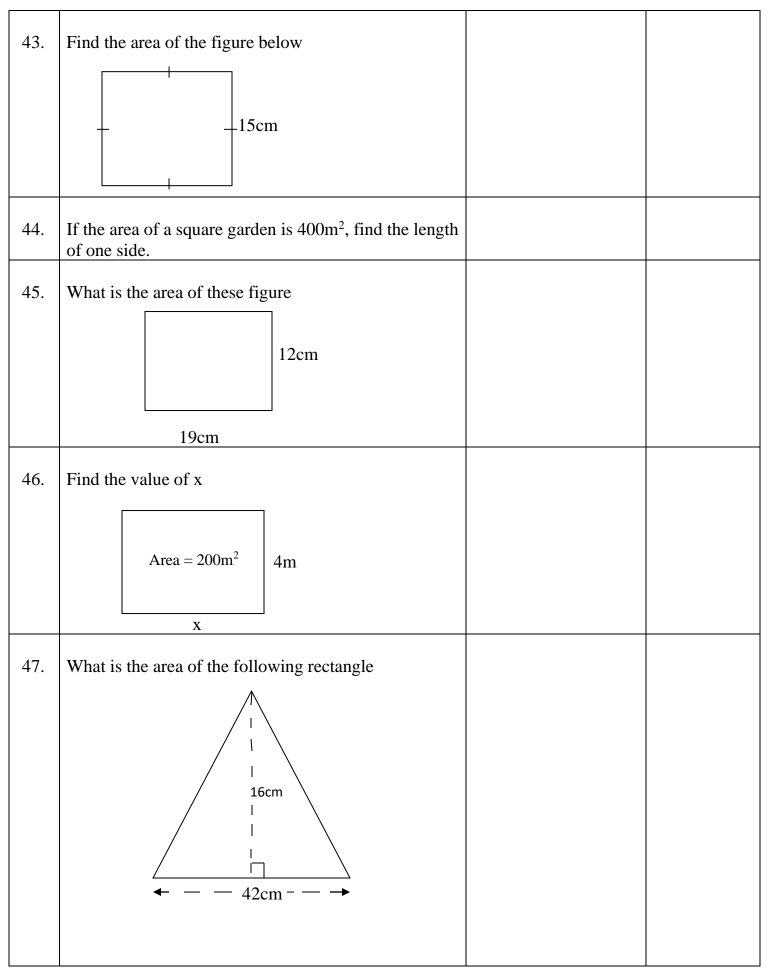
## MINISTRY OF EDUCATION, SCIENCE, TECHNOLOGY AND VOCATIONAL TRAINING THEMI HILL PRE/PRIMARY SCHOOL HOLIDAY PACKAGE MAY -2020 MATHEMATICS GRADE V

NAME\_\_\_\_\_\_DATE\_\_\_\_\_

TIME: INSTRUCTION - Answer all questions									
						S/N	QUESTION	WORKING SPACE	ANSWERS
						1.	65098 + 72382 =		
2.	499,733 + 289,987 =								
3.	509 x 49 =								
4.	4471 ÷ 17 =								
5.	$2\frac{1}{2} + 3\frac{1}{4} =$								
6.	$4\frac{3}{4} - 2\frac{2}{3} =$								
7.	$\frac{15}{16} x^{\frac{2}{7}} =$								
8.	$\frac{4}{5} \div 8 =$								
9.	508.3 + 631.8 =								
10.	152.1 - 42.9 =								
11.	105 x 7.2 =								
12.	In a class, $\frac{26}{48}$ of the pupils are boys. What fraction of the class are girls?								
13.	Write 88740 in words								

14.	Write in figures "two hundred and four thousand, one hundred and five.
15.	In a village there ninety nine pupils of standard five. Write the numbers in Roman Numbers
16.	Write the long term of 9,876.
17.	Write the short form of 70,000+8,000+ 900+40 +5 =
18.	Fill in the missing number 4047, 4043, 4035,4031.
19.	Arrange the following in descending order, 5656, 9898, 8989, 6565, 7878, and 8787.
20.	Find \( \square 841 \)
21.	Work out $8^2 \times 3^2 =$
22.	Multiply. 2a x 3b =
23.	Convert 6kg into grammes
24.	Find 60% of 8000 shillings
25.	If Q= 5 and t =10. Find $\frac{3p^2 t}{t}$
26.	Find the square of 81
27.	Find the square root of 324.
28.	Convert ½ into decimals
29.	Change ¾ into percentage
30.	Convert 0.45 to percentage.
31.	Convert 36% into fraction
32.	Write XCVIII in Arabic numbers

33.	How many prime numbers are there between 4 and 10?
34.	Write the missing roman number LXV, LXX, LXXV,LXXX,
35.	One crate of soda has 24 bottles. How many bottles are in 30 such crates?
36.	Write all factors of 28
37.	Find the prime factors of 30
38.	Find the lowest common multiples (LCM) of 4 and 6
39.	Find the Greatest common multiples of 9 and 12
40.	State the time
41.	Find the perimeter of the figure below
	11m 18m 17m 8m 10m
42.	Find the total distance around a play ground whose length is 30m and 20m width



48.	Work out.	
	Months days	
	08 23	
	x 13	
49.	Asha rada on har hiavala for 5 6km and walked for	
<del>-</del> -7.	Asha rode on her bicycle for 5.6km and walked for	
	2.3km. How many kilometers did she cover altogether?	
	anogeniei:	
	Write the number which is sometimes considered as	
50.	an even number as well as a prime number.	