THE **PEARL** EXAMINATIONS 2025 KAMPALA SCHOOLS

PRIMARY SIX MATHEMATICS

HOME WORK TERM ONE 2025

NAME:						
SCHOOL:						
THINK AS A MATHEMATICIAN						
1	What is the place value of 4 in 947,058?	2	Give the place value of 9 in 9,704,285.			
3	State the place value of 4 inn 945.	4	Give the place value of each digit in 8097.			
5	Find the value of 4 in 9408.	6	Calculate the value of 9 in 9875.			

7	Find out the value of 94 thousands	8	Calculate the difference of the value of 9 and the value of 5 in 6905.
9	Fill in the gaps correctly.		
a)	6,789 = thousands hundr	eds	tens ones
b)	25,078 = ten thousands thousa	nds	hundreds tens ones
10 a)	Write down the place value of each 1,047,968	ch d	igit in the given numbers.
b)	Give the place value of each digit 597	in;	

9	Work out the value of;			
a)	6 tens	b)	14 hundreds	
c)	7 millions	d)	8 thousands	
10	Formal House and control of the			
10	Expand the numbers below using v			
a)	6,249	b)	7,240	
С	75,014	d)	25,168	
11	Expand the following numbers usin			
a)	3,241	b)	5,497	

۱.	207.054	al\	7 0 40 570
C)	307,854	d)	7,243,578
12	Expand 67,895 using powers of ten	_	
. —		•	
13	What number has been expanded	l to g	give
	(7 × 10,000) + (5 × 1,000) + (4 × 100)		
	(7 ~ 10,000) 1 (0 ~ 1,000) 1 (4 ~ 100)	. (5 ~ 10 , . (, 1 ,
15	Find the number that has been exp	ana	ded to give
. •	10,000 + 5,000 + 200 + 80 + 9.	J 0	3.0 3.10 9.10
	10,000 + 3,000 + 200 + 80 + 7.		

END WISH YOU GOOD LUCK

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