SHREE VASISHTHA VIDHYALAYA

	Maths Worksheet 2025-26											
Name:		Std: III										
Roll No	Worksheet No: - CA1-01	Date:										
Conceptual Understanding:												
9-1 Write the number represented by the blocks in the following form.												
1)												
• Numeral												
• Word form												
• Expanded form												
2)												
• Numeral												
• Word form												
• Expanded form												
Q-2 Write numeral for each	-2 Write numeral for each of the following											
1) Nine thousand sixty												
2) Five thousand five												
3) One thousand eighteen												
Q-3 Tick the correct option.												
1) The smallest number of 4	digits is											
a) 1000	b) 1001	c) 1234										
2) The digit 8 in 6018 is in the	The digit 8 in 6018 is in the place.											
a) Tens	b) Ones	c) Hundreds										
3) 4205 is the same as	·											
a) 4000+200+0+5	a) 4000+200+0+5 b) 400+200+0+5											
· · · · · · · · · · · · · · · · · · ·	4) In which of the following numbers does the digit 2 have the greatest place value.											
a) 3728	b) 3278	c) 2378										
5) XXXIV is same as		\ 2 /										
a) 36	b) 35	c) 34										

	Write the number name for each of the following. 1) 2900:												
2)	8701												
Q-5	What Be	come: fore	s:		After					een			
1)		19	985		3) 3	299 _				5) 3	009	3011	
2)		49	960		4) 6	5868 _				6) 3	442	3444	
Ment	al Matl	hs											
Q-1	Use the	e prop	erties	of ado	dition to f	ill in th	e missing	g num	bers.				
1)	65 + _				=47+65	5							
2)	70 + _				= 70								
3)	14 + (2	(2 + 7)	=(+2)+	- 7							
Q-2	When	4328	is add	ed to 2	2348, the	digit at	the tens	place	is			_·	
Q-3	The gr	eatest	four-	digit n	umber is			•					
Q-4 a)	TH The su	H H	T own al	o o bove h	+ TH		Γ O ands place	= ce.		— (Tı	rue / Fa	alse)	
b)	The su	m is r	nore t	han 50	000.					(Tı	rue / Fa	alse)	
Q-5	The sr	nalles	t 4-di	igit nu	ımber tha	t can b	e forme	ed usir	ng the	digit	s 2, 5,	0, 6 withou	ıt
	repetiti	ion is				·							
Q-6	How n	nany l	nundre	eds are	there in	7000 _			·				
Q-7	The sta	andaro	l form	of 7 t	housands	+ 20 te	ens + 6 or	nes is				•	
Q-8	What v	vill be	e the r	nissing	g terms in	the fol	lowing s	equen	ce of 1	numbe	ers?		
	3426 ,3	3526,			_,	, 3	826						
Table	es												
1)	5	×	6	=			6)	4	× _		_ =	28	
2)		_ ×	5	=	10		7)		_ ×	9	=	45	
3)	6	×	4	=			8)	3	×		_ =	21	
4)	3	× _		=	12		9) _		_ ×	3	=	18	
5)	1	×	9	=			10)	4	×	9	=		