•	n the blan		SOLVE AN appropriat				
						eds + tens+ _ undreds+tens	
<b>Q2- Writ</b> a) 6, <u>7</u> 8	_	e value a	nd face va	lue of und	<b>erlined</b> b) 4 <u>5</u> ,6	•	
<b>Q3- Find</b> a) 3,74		f place v	values of al	l 3's in giv	en nun	nbers-	
1000, 100 <b>Q5 – Inc</b> r	05, 1010, 1 rease the c	015, ount by	, 1000's and	complete	the seri	e the series – , , , , , , , , , , , , , , , , , ,	
∩6 _Read			decode the		ssage –		
						•	
Symbol Code If Coded 1			((&@@	& E	C	! M	> D
Symbol Code  If Coded 1 Decoded 1  Q7 – Wri a) 34,3  Q8 – Wri a) Six b) Eig	message is message wite the nun 34, 443	A  @ ^ ill be nber nar  nbers for ne thousa lakhs	U ((&@@  mes of give b) 12,34  r given num and and for ninety one	n numbers 4,567 nber name	s – es –		D

<ul> <li>c) Place value of 0 will always be _</li> <li>d) How many tens are there in 1000 _</li> <li>e) hundreds = 1000</li> </ul>			, irrespective of its place				
_	mas accordii	ng to India	n number s	system an	d write it in words		
<b>form</b> – a) 345678			9				
Q11 –Arrange t	he numbers i 23,456		ng order – 23,450	2.345	20,000		
	,	,	,	,	,		
<b>Q12 – Arrange</b> ( 10,1					000 32,32,333		
Q13 – Compare a) Largest 4 c					git number		
b) 8 lakhs	khs 8,00, 000						
Q14 –Round on data in a tabula Q 15 – Draw cir	r form.			to neare	st 10 and show the		

