

## ASANT VIHAR, NEW DELH CASE STUDY-2 CLASS IV

Name	Class & Sec	Date: 15/6/21



The Indian elephant *Elephas maximus* occurs in the central and southern Western Ghats, North-east India, eastern India and northern India and in some parts of southern peninsular India. It occurs in 16 of the 29 states in the country and is showing an increasing trend across its distributional range. Its population in 2007 was estimated to be in the range from 27,657 to 27,682, whereas in 2012 the population was estimated to be between 27,785 and 31,368.

be between 27,705 and 51,500.	
Q1. Build the greatest 6-digit number using the	e digits 1,6,2,9. (Insert commas at appropriate places)
Q2. Build the least 5-digit number using the dig	its 2,0,7 and also, write the number
formed in words. (Start with capital letter)	
Q3. Find the sum of the place value and face value appropriate places)	alue of the digit 7 in 27,682. (Insert commas at
Place value of 7 =	
Face value of 7=	Sum =
Q4. Find the sum of the place value of both the	3's in 31,368. (Insert commas at appropriate places)
Place value of 1st 3 from ones =	_
Place value of 2nd 3 from ones =	Sum =



## Population trend of wild elephants in India

Year	Number of elephants		
1980	15,627		
1985	18,975		
1989	20,862		
1993	25,604		
1997	25,877		
2002	26,413		
2007	27,694		

appropriate place		the number of elephan	is in the year 1993. (I	nsert commas at
	e the greatest 4 numbol. (Insert commas at app	mbers and arrange the	m in descending ord	er using the
	>	>	>	
governmer	nt launched <b>Project</b>	erable increase in the p t <b>Elephant</b> . How can you the elephant species?		

