



Unit 1

Among four digit numbers

Place value

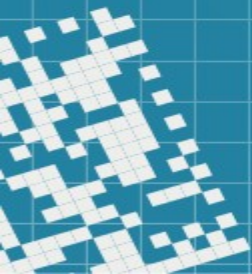
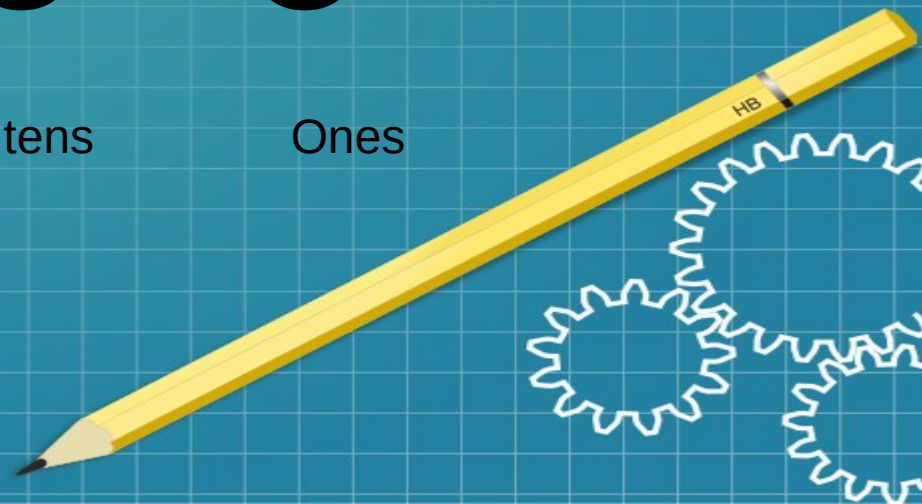
1 0 0 0

Thousands

hundreds

tens

Ones



Howmany ?

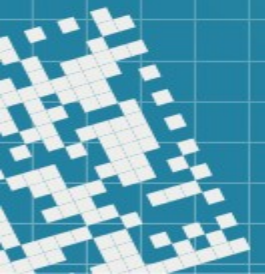
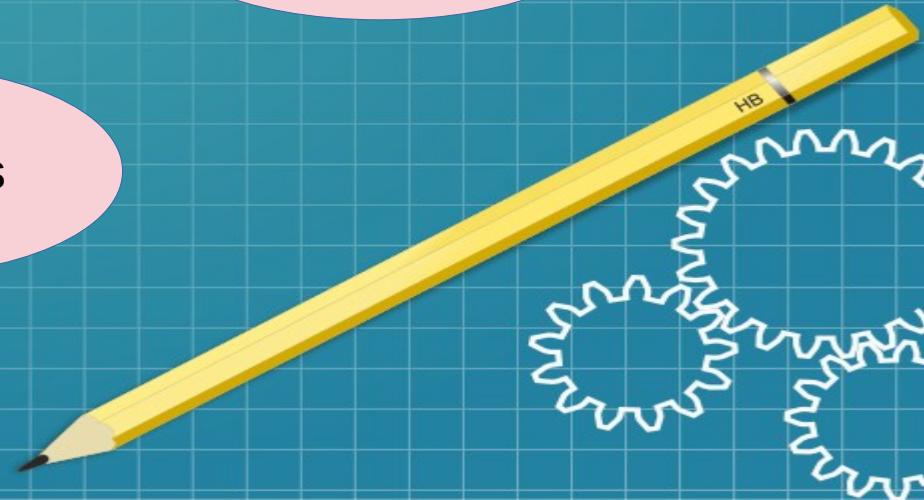
..... thousands

..... hundreds

1000

1000 ones

..... tens



To get thousand...

Old thousand rupees currency nos
Five hundred rupees currency nos
Two hundred rupees currency nos
Hundred rupee currencynos
Fifty rupee currency nos
Twenty rupees currencynos
Ten rupee currencynos
Five rupee currencynos
Two rupee coinnos
One rupee coinnos

Tell me place value.

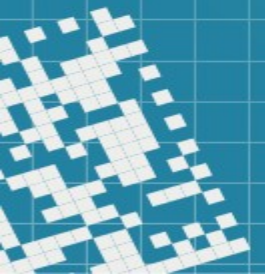
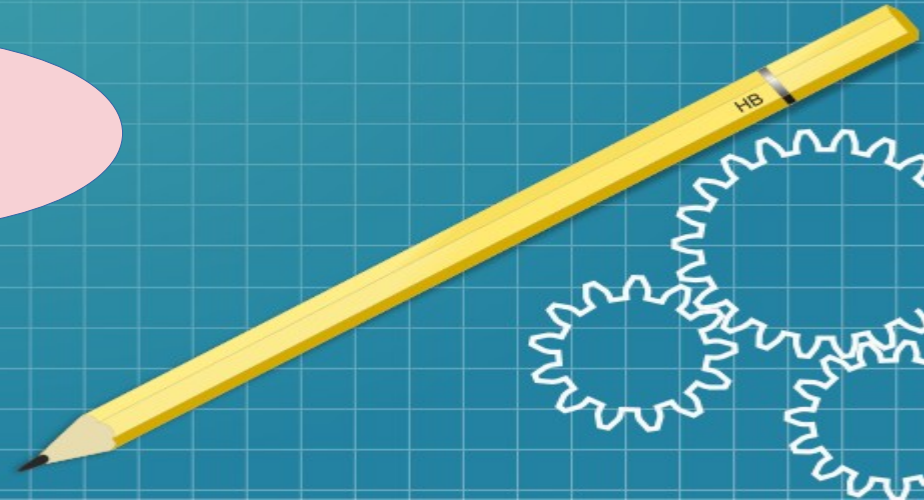
..... thousand

..... hundred

1000

0 one

..... ten



Let's help our friend

- A friend in hospital. Each class decided to raise 1000 rupees. Details are given in the table. Fill in the amounts to be raised in the fourth day.

Class	First day	Second day	Third day	Total	Amount needed on the fourth day
IV A	310	490	100		
IV B	400	490	100		
IV C	410	290	250		
IV D	410	490	99		

Do it individually.....

Adding thousands...

$$1000 = 1000$$

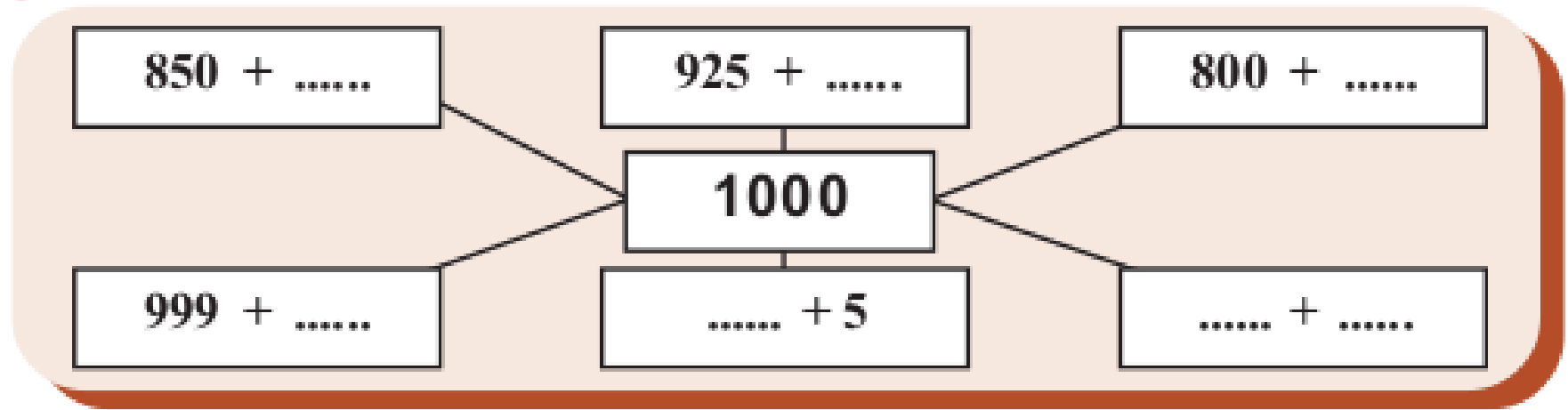
$$1000 + 1000 = 2000$$

$$1000 + 1000 + 1000 = 3000$$

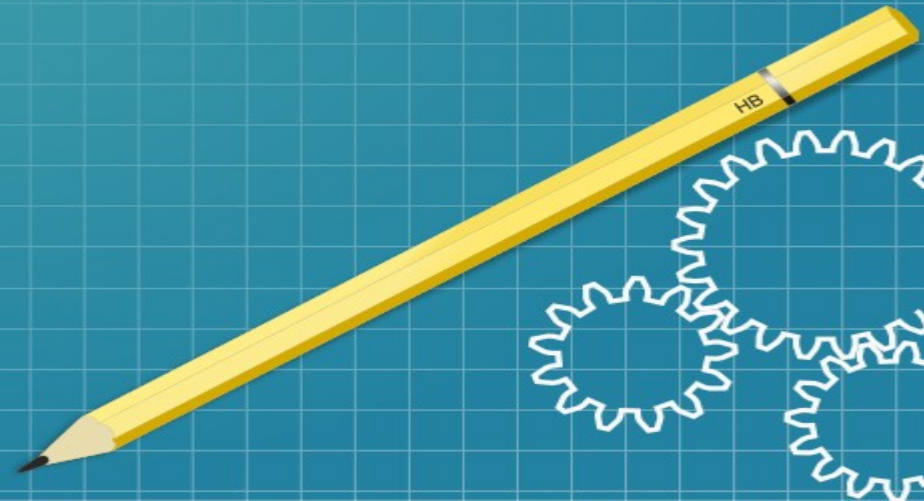
$$1000 + 1000 + 1000 + 1000 = 4000$$

Complete the table individually.

To get thousand



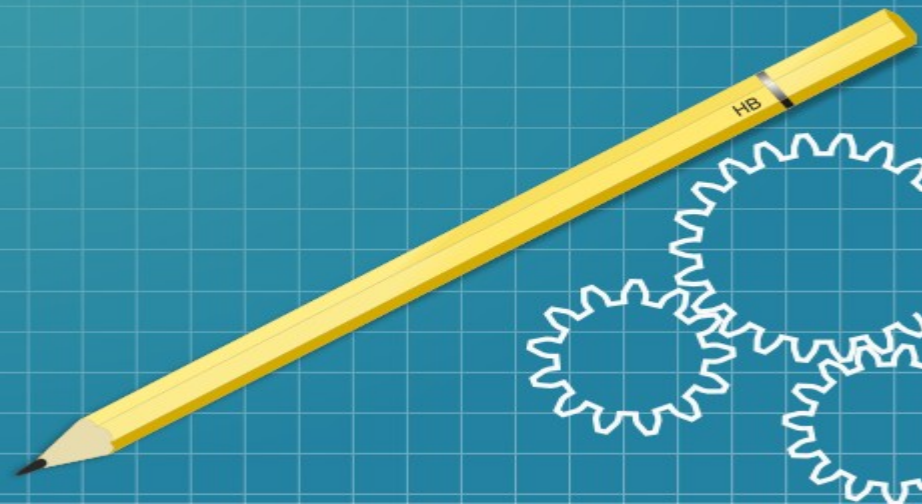
Do it individually



Next, write
thousand as the
sum of three
numbers in
different ways.

1000	=	850	+	100	+	50
1000	=	925	+	50	+	
1000	=	800	+		+	
1000	=		+		+	

Complete it individually.



Children's savings

Complete passbook individually



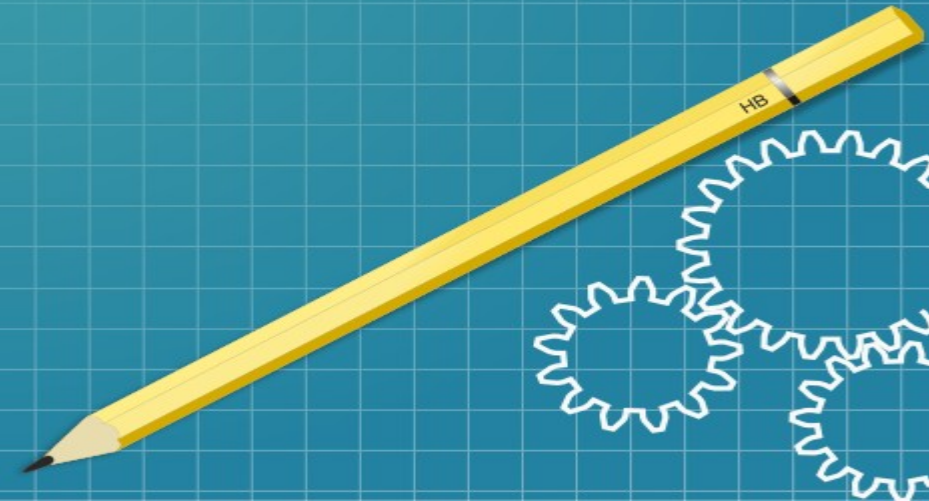
A spiral-bound notebook with a black cover and silver rings. The notebook is open to a page with a table. The table has three columns: 'Month', 'Deposit', and 'Total'. The rows are for the months of September, October, November, December, January, February, and March. The data is as follows:

Month	Deposit	Total
September	50	50
October	100	150
November	100	250
December	200	450
January	100	_____
February	_____	750
March	100	_____

When hundreds are joined...

Month	Deposit	Total
Balance		1000
January	100	1100
February		
March		
April		
May		
June		

Complete the table



Card Game



1000



100



10




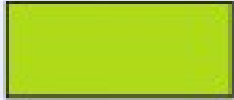
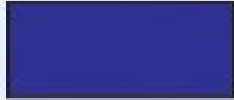

1

After one round, 6 students got cards like this.

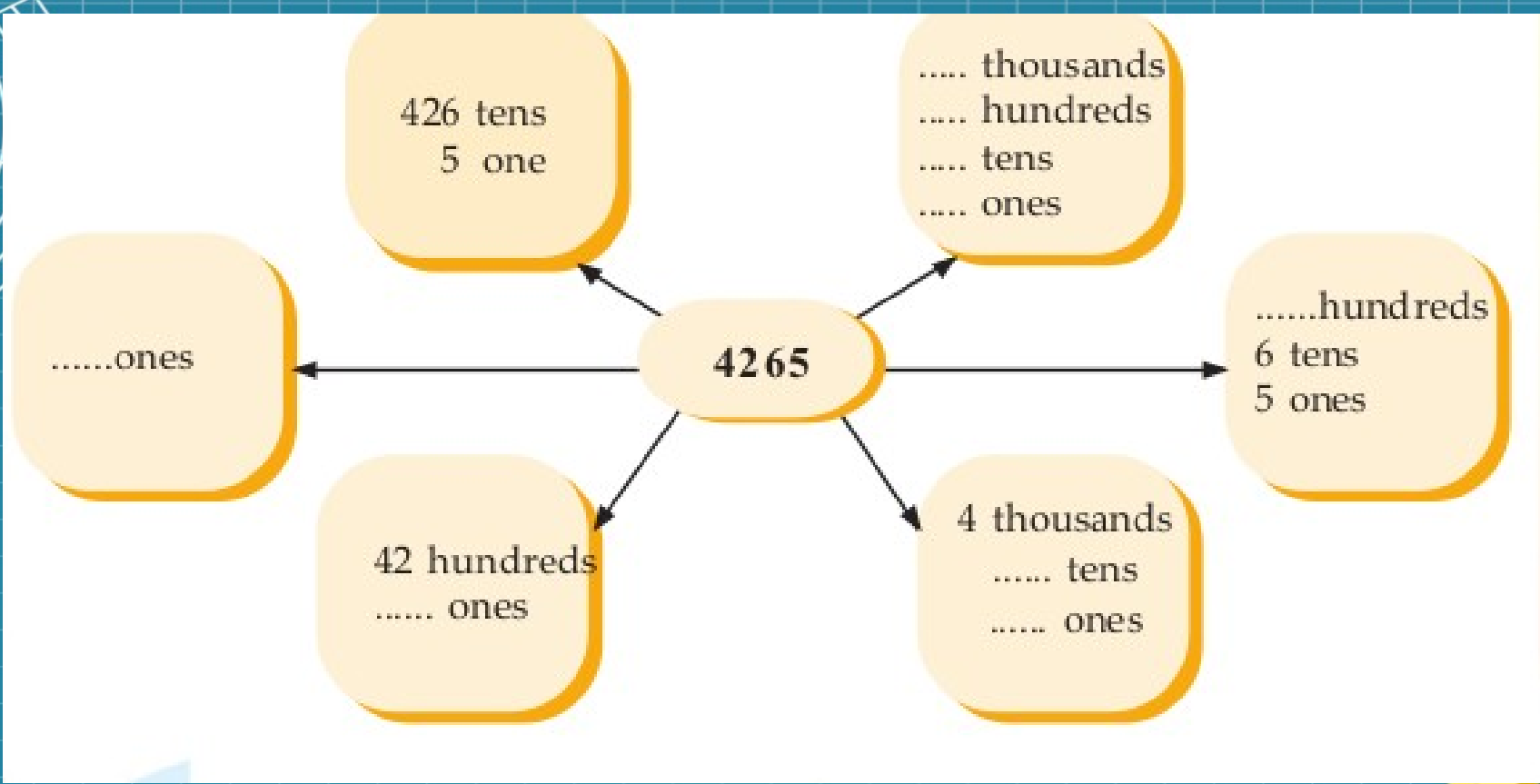
Name	Red	Green	Blue	Yellow	Point
Arun	1	3	2	2	
Mary	1	7	-	-	
Fathima	1	-	-	7	
Jaffer	1	-	2	5	
Usha	2	-	6	-	
Joy	2	-	-	6	

How many
points did
they get?

Howmany cards?

Name	Point				
Achu	3140	3	1	4	0
Johny	2303				
Rani	3122				
Jaya	2006				

Complete the table given above.



Fill it individually

In figures and words

4265	Four thousand two hundred sixty five
	three thousand six hundred twenty
	Three thousand thirty
3001	
5022	
6070	
	Seven thousand five hundred
9090	

Complete the table.



4200

4 thousands, hundreds

..... tens

..... ones

..... hundreds

3897

3 thousands, tens, 7 ones

..... hundreds, 9 Tens, 7 ones

..... tens, 7 ones

3 thousands ones

6875

.....

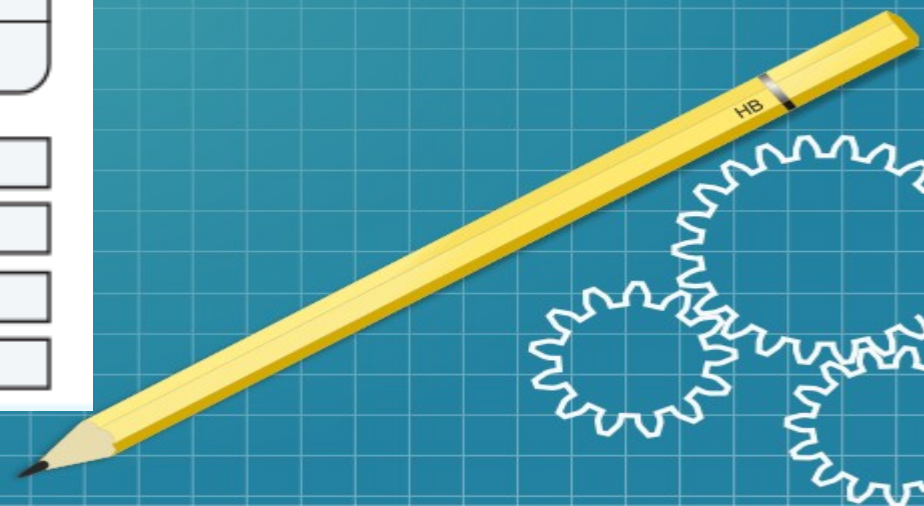
.....

.....

.....



Complete it individually



Award and year

The list shows the names of writers who got Ezhuthachan award in various years. Write the years in order.

Year	Name
1993	Sooranad Kunjanpillai
	Thakazhi Sivasankara Pillai
	Balamaniamma
	Dr.K.M. George
	Ponkunnam Varkey
	M.P. Appan
	K.P. Narayana Pisharadi
	Pala Narayanan Nair
	O.V. Vijayan
	Kamala Surayya
	T. Padmanabhan
	Sukumar Azhikode
	S.Guptan Nair
	Kovilan
	O.N.V.Kurup
	Akkitham Achuthan Namboodiri
	Sugathakumari
	Dr. M. Leelavati
	M.T. Vasudevan Nair
	Attoor Ravivarma
	Prof. M.K.Sanu
	Vishnu Narayanan Namboodiri

Fill it continuously

Mountains

and last digit is 9. Can you find the number?

The names and heights of some mountains are given below. List them from the shortest to the highest.

The world's highest mountain is Everest.
Kerala's highest mountain is Anamudi.

Everest
8848 metres

Anamudi
2695 metres

K 2
8611 metres

Kanchenjunga
8586 metres

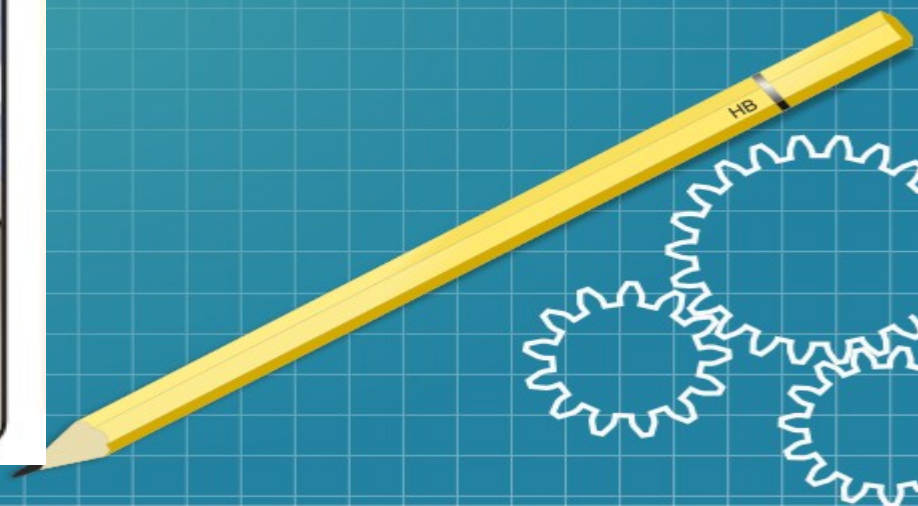
Nandadevi
7816 metres

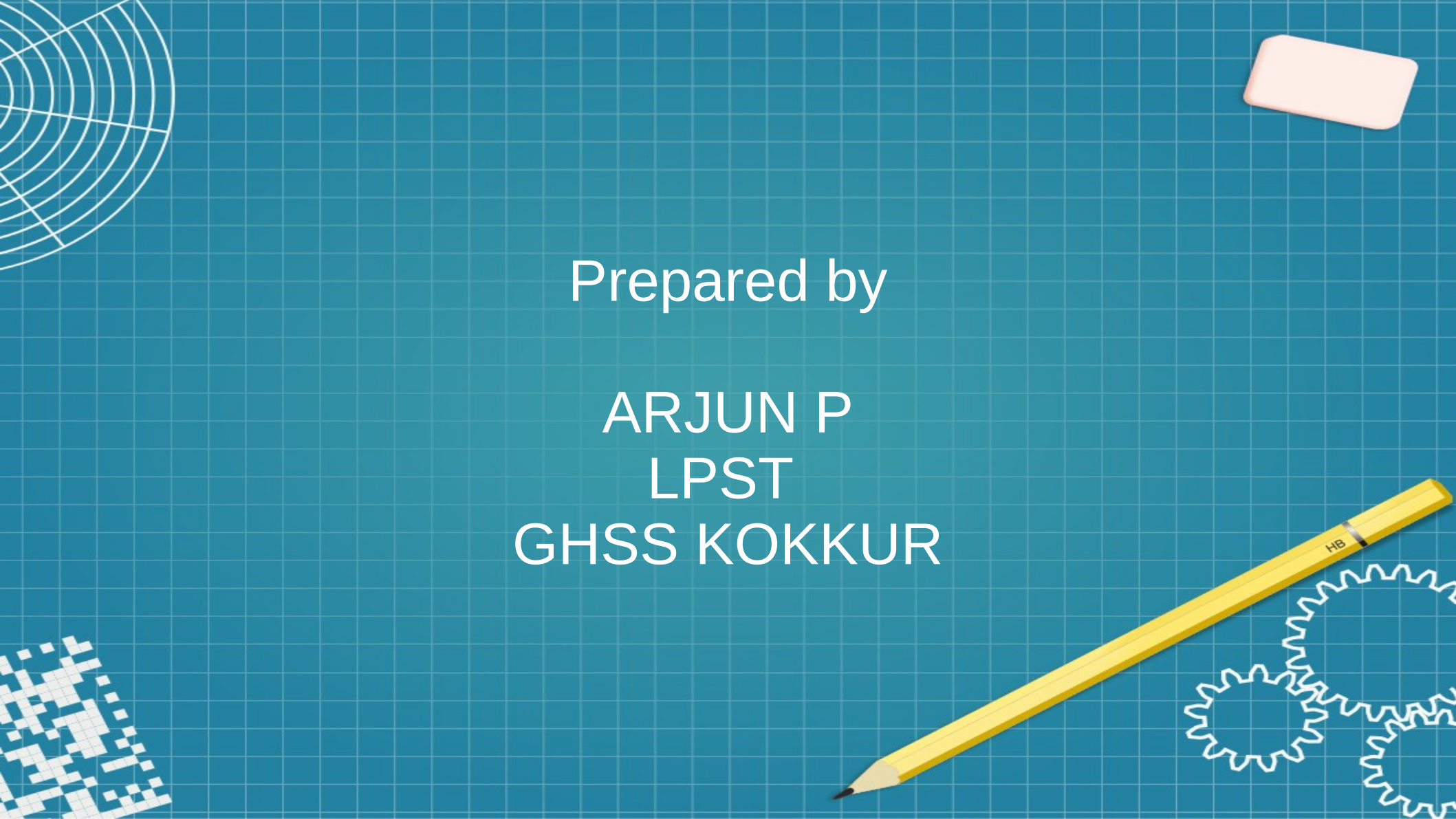
Nangaparbat
8126 metres



Shortest to highest

Do it individually.





Prepared by

ARJUN P
LPST
GHSS KOKKUR