MARKSHEET													
Roll no	Name	BENGALI	ENGLISH	MATH	SCIENCE	GEO	HIST	TOTAL	PERCENTAGE	MAX MARKS	MIN	AVERAGE	grade
1	RIYA SARKAR	95	85	95	96	99	85	555	92.5	99	85	92.5	Α
2	KOYEL BANERJEE	42	42	78	78	78	52	370	61.7	78	42	61.7	C+
3	KEYA DAS	68	41	45	58	54	69	335	55.8	69	41	55.8	C+
4	PALLABI GHOSH	48	78	78	96	85	68	453	75.5	96	48	75.5	В
5	SAMPITA DUTTA	8	3	4	41	6	15	77	12.8	41	3	12.8	D
6	ARNABI MANNA	55	6	2	25	24	48	160	26.7	55	2	26.7	D
7	MONALISHA ROY	12	15	13	25	48	90	203	33.8	90	12	33.8	С
8	SUCHETA DAS	54	48	55	44	77	25	303	50.5	77	25	50.5	C+
9	DIPIKA ROY	84	45	84	65	66	36	380	63.3	84	36	63.3	C+
10	ANINDITA MITRA	45	12	41	44	24	25	191	31.8	45	12	31.8	С

FOR CALCULATING TOTAL FORMULA: =SUM(C3:H3)

FOR CALCULATING PERCENTAGE FORMULA ==(I3/600)\*100

FOR CALCULATING MAXIMUM NO FORMULA: =MAX(C3:H3)

FOR CALCULATING MINIMUM FORMULA: =MIN(C3:H3)

FOR CALCULATING AVERAGE FORMULA: =13/6

 $FOR\ CALCULATING\ GRADE\ FORMULA\ = IF(J3>=99,"A+",IF(J3>=88,"A",IF(J3>=77,"B+",IF(J3>=66,"B",IF(J3>=50,"C+",IF(J3>=27,"C","D"))))))$ 

FOR CALCULATING TOTAL NO OF A+: =COUNTIF(N3:N12,"A+")

TOTAL NO OF A+	0
TOTAL NO OF A	1
TOTAL NO OF B+	0
TOTAL NO OF B	1
TOTAL NO OF C+	4
TOTAL NO OF C	2
TOTAL NO OF D	2