

Form-6 for the year 2017-18

BABA MUNGIPA S.S.S. BUSHAN (Bhiwani) [20690]

{Recognized on : 07/09/2007}

Form Submission Status

Complete Form

Details of Minimum Facilities Being provided (in case of existing schools, for two consecutive years should be given)

	<u>Previous Year (2016-17)</u>	<u>Current Year (2017-18)</u>
Number of Sections	24	26
Number of Classrooms	30	30
Details of furniture, fans etc. provided in each classrooms	1 BANCH & DESK PER STUDENT AND 4 FAN PER ROOM	1 BANCH & DESK PER STUDENT AND 4 FAN PER ROOM
(iv) Other Rooms Available		
(a) Library Room	Y	Y
(b) Reading Room	Y	Y
(c) Sport Room	Y	Y
(d) Geography Room	Y	Y
(e) Music Room	N	Y
(f) Dance Room	N	Y
(g) Art and Craft Room	Y	Y
(h) Computer Lab	Y	Y
(i) Science Laboratory	N	N
(j) Physics Lab	Y	Y
(k) Chemistry Lab	Y	Y
(l) Biology Lab	Y	Y
(m) Commerce Room	Y	Y
(n) Home Science Room	N	Y
(o) School Hall	Y	Y
(p) Any other room, if any	Y	Y
(v) (a) Number of Books available in the library	3600	3800
(b) Number of Books issued to Pupils	957	1000
(vi) (a) Size of Play Groud	3 ACERS Sqm	3 ACERS Sqm
(b) Availability of sports facilities	Y	Y
(vii) (a) Availability of Drinking water Facilities	Y	Y
(b) Number of coolers available for cold drinking water	2	3
(viii) (a) Availability of toilets and urnals		
For Staff	Y	Y
For Boys	Y	Y
Seprate for Girls	Y	Y
(ix) Details of apparatus and equipment for		

Form-6 for the year 2017-18

BABA MUNGIPA S.S.S. BUSHAN (Bhiwani) [20690]

{Recognized on : 07/09/2007}

Form Submission Status

Complete Form

(a) Physics	Items	Qty.	Items	Qty.
	Battery Eliminator	5	Battery Eliminator	5
	Zener Diode Characteristics apparatus	3	Zener Diode Characteristics apparatus	3
	PN Junction Diode Characteristics apparatus	3	PN Junction Diode Characteristics apparatus	3
	Transistor Characteristics apparatus	2	Transistor Characteristics apparatus	2
	Resistance box	2	Resistance box	2
	Galvanometer	2	Galvanometer	2
	Voltmeter	8	Voltmeter	8
	Ammeter	3	Ammeter	3
	Sonometer	1	Sonometer	1
	Potentiometer	1	Potentiometer	1
	Meter Bridge	3	Meter Bridge	3
	Constantan coil	1	Constantan coil	1
	Connecting wires	10	Connecting wires	10
	Stop watch	2	Stop watch	2
	Small Resistance	1	Small Resistance	1
	Prism	10	Prism	10
	Mirror	30	Mirror	30
	Lens	30	Lens	30
	Weight	----	Weight	----
	Drawing Board	4	Drawing Board	4
	Screw Gauge	10	Screw Gauge	10
	Vernier Calipers	10	Vernier Calipers	10
	Drawing Pins	---	Drawing Pins	---
	Compass	10	Compass	10
	Horse Shoe Magnate	2	Horse Shoe Magnate	2
	Bar Magnate	2	Bar Magnate	2
	Glass Lab	5	Glass Lab	5
	Dry Cell	2	Dry Cell	2
	One & Two Way Key	--	One & Two Way Key	--
	Optical Bench	2	Optical Bench	2
	Multiplug	3	Multiplug	3
	Ohm's law apparatus	1	Ohm's law apparatus	1

Form-6 for the year 2017-18

BABA MUNGIPA S.S.S. BUSHAN (Bhiwani) [20690]

{Recognized on : 07/09/2007}

Form Submission Status

Complete Form

	Description	Qty.	Description	Qty.
(b) Chemistry	Beaker 100ml		Beaker 100ml	
	China dish 3"		China dish 3"	
	Conocal flask 250ml		Conocal flask 250ml	
	Droppers 6"		Droppers 6"	
	Tong 6"		Tong 6"	
	Funnel 3"(Plastic)		Funnel 3"(Plastic)	
	Reagent bottlr 250ml with glass stopper		Reagent bottlr 250ml with glass stopper	
	Spatulla 6"		Spatulla 6"	
	Spirit		Spirit	
	Spirit lamp S.S.		Spirit lamp S.S.	
	Test tube borosilicate glass		Test tube borosilicate glass	
	Wire gauge		Wire gauge	
	Screw cap bottle 1 litre		Screw cap bottle 1 litre	
	Burrete 50ml		Burrete 50ml	
	Test brush		Test brush	
	Charts 70x100cm		Charts 70x100cm	
	Pippet 20 ml		Pippet 20 ml	
	Reagent bottle brown colour 1000ml		Reagent bottle brown colour 1000ml	
	10		10	
	12		12	
	10		10	
	10		10	
	05		05	
	09		09	
	20		20	
	05		05	
	3 liter		3 liter	
	05		05	
	1 box		1 box	
	12 x195		12 x195	
	02		02	
	05		05	
	05		05	
	03		03	
	10		10	
	02		02	
	02		02	

Form-6 for the year 2017-18

BABA MUNGIPA S.S.S. BUSHAN (Bhiwani) [20690]

{Recognized on : 07/09/2007}

Form Submission Status

Complete Form

	Items Qty.	Items Qty.
(c) Biology	Microscope Three Model (Blood Circulation, Amoeba, Eye, Ear, Heart, Skelton system) Each One Solution (Fehling, Acetocarmine, Sulphosalicylic acid, Glycerol,, Starch, Methylene Blue, Acetone, Roberts test reagent, Million reagent, Ringer, safranine Strain , iodine N/10. Formaldehyde, Sodium Chloride, Sodium hypobromide, Petrolium Ether, Xylene rectified, Heamato Xulene, Calcium Carbonate, benedict reagent Each One Test Tube Thirty Test Tube Holder Eight Droper Four Cotton --- Bottle Brush Four Forceps Ten Needles Twenty Red & Blue Litmus One Pkt Each Stirrer Three Watch Glass Ten China dish Ten Beaker Ten All Pins Two Boxes Filter paper Three Boxes Chart of Human Physiology One chart Slides of cell division One Slides of T.S. human Physiology One Slides of monocot & dicot root and stem One	Microscope Three Model (Blood Circulation, Amoeba, Eye, Ear, Heart, Skelton system) Each One Solution (Fehling, Acetocarmine, Sulphosalicylic acid, Glycerol,, Starch, Methylene Blue, Acetone, Roberts test reagent, Million reagent, Ringer, safranine Strain , iodine N/10. Formaldehyde, Sodium Chloride, Sodium hypobromide, Petrolium Ether, Xylene rectified, Heamato Xulene, Calcium Carbonate, benedict reagent Each One Test Tube Thirty Test Tube Holder Eight Droper Four Cotton --- Bottle Brush Four Forceps Ten Needles Twenty Red & Blue Litmus One Pkt Each Stirrer Three Watch Glass Ten China dish Ten Beaker Ten All Pins Two Boxes Filter paper Three Boxes Chart of Human Physiology One chart Slides of cell division One Slides of T.S. human Physiology One Slides of monocot & dicot root and stem One
(d) Science	NA	NA
(e) Home Science	NA	NA
(f) Music	NA	Items Qty. Harmonium 1 Guitar 1 Drum Set 1 Dance Mat 6 Dance uniform Inverter Computer Internet Sound System Dance Safty card Dhole
(g) Art and Craft	NA	Items Qty. Large table 1 Painting stand 2 Elmira 1 Bench 20 Painting tool 10 Small table & chair 1 Display borad 5

Form-6 for the year 2017-18

BABA MUNGIPA S.S.S. BUSHAN (Bhiwani) [20690]

Form Submission Status

{Recognized on : 07/09/2007}

Complete Form

(h) Geography	Items Qty. India Physical Map 3 India Political Map 3 Haryana Political Map 2 Haryana Physical Map 2 World Glob Physical Map 1 World Glob Political Map 1 Haryana Topo Sheet 44 no. 3 River basin sheet 3 Big graph papers 50 Tracing papers 65 Compass(Direction) 50 Big Scale 25 Compass 25 Atlas world 5 Tracing Table 2 Long scale 100 Ft, 1 Practical Material ---	Items Qty. India Physical Map 3 India Political Map 3 Haryana Political Map 2 Haryana Physical Map 2 World Glob Physical Map 1 World Glob Political Map 1 Haryana Topo Sheet 44 no. 3 River basin sheet 3 Big graph papers 50 Tracing papers 65 Compass(Direction) 50 Big Scale 25 Compass 25 Atlas world 5 Tracing Table 2 Long scale 100 Ft, 1 Practical Material ---	
(i) Commerce	NA	NA	
(i) Computer	30 COMPUTER SET	30 COMPUTER SET	
(x) Medical Facilities available	Y	Y	
(xi) Arrangement of physical Training of pupils	Y	Y	
(xii) Details of co-curricular, cultural and other activities organised by school	Items	Items	
6 Financial position of the school			
(a) Reserve Fund	4279310	3887431	
(b) Average monthly income from			
(i) Fees	679161	759411	
(ii) Other sources	134774	60495	
Detail of other sources:-			
Previous Year 2016-17		Current Year 2017-18	
Source Name	Amount (Rs.)	Source Name	Amount (Rs.)
BANK INTEREST	2716	BANK INTEREST	3495
BUS RENT	114000	BUS RENT	57000
SCRAP SOLD	18058	NILL	0
(iii) Total income	813935	819906	
(iv) Total Expenditure	784465	785455	
Total Expenditure (detail of expenditure are):-			
Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
ALL EXPENDITURE	784465	ALL EXPENDITURE	785455
7 Details of Fees (State Wise)			
(a) Primary Stage	900	1000	
(b) Upper Primary Stage	1100	1200	
(c) Secondary Stage	1350	1500	
(d) Sr. Secondary Stage	1850	2000	
5 Details of salaries paid to the staff.			
Employee Name	Designation	Salary	
ALL STAFF	TEACHING AND NON TEACHIN	6688000	