

Form-6 for the year 2017-18**MORKA PUBLIC SCHOOL MORKA (Bhiwani) [20672]****{Recognized on : 25/05/2013}****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	18	20
Number of Classrooms	20	20
Details of furniture, fans etc. provided in each classrooms	15 BENCHES IN EVERY CLASS ROOM 4 FANS 1 LECTURE STAND	20 BENCHES IN EVERY CLASS ROOM 4 FANS 1 LECTURE STAND
(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	Y	N
(f) Dance Room	Y	N
(g) Art and Craft Room	Y	N
(h) Computer Lab	Y	Y
(i) Science Laboratory	Y	Y
(j) Physics Lab	Y	Y
(k) Chemistry Lab	Y	Y
(l) Biology Lab	Y	Y
(m) Commerce Room	Y	Y
(n) Home Science Room	Y	Y
(o) School Hall	Y	Y
(p) Any other room, if any	Y	Y
(v) (a) Number of Books available in the library	1230	1520
(b) Number of Books issued to Pupils	620	620
(vi) (a) Size of Play Groud	8073 Sqm	8073 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	0
(viii) (a) Availability of toilets and urnals		
For Staff	Y	Y
For Boys	Y	Y
Seperate for Girls	Y	Y
(ix) Details of apparatus and equipment for		

Form-6 for the year 2017-18

MORKA PUBLIC SCHOOL MORKA (Bhiwani) [20672]

{Recognized on : 25/05/2013}

Form Submission Status

Complete Form

(a) Physics	AMMETER-4,VOLTMETER-6,GALVANOMETER-6,MULITMETER-6,POTENTION METER-4,METER BRDEGE-4, RHEOSTAT-4,RESISTANCE BOX-12, DANIEL CELL-2, LECLANCHE CELL-2, DRY CELL-6,BATTERY ELIMINATOR -4 ,BATTERY BOX-4, ACCUMULATOR -2, ONEWAY KEY-12, TWO WAY KEY-12, TAP KEY-12, JUNCTION DIODE- 2, TRANSISTOR-2, ZENER DIODE-2, CAPACITOR-4,CARBON RESISTOR-6, LEDS-4, IC CHIPS-12, ELECTROSCOPE-10,STEP DOWN TRANSFORMER- 8, INDUCTINO COIL- 4, BAR MAGENTS-24, HORSE SHOE MAGNET-4, COMPASS NEEDLE-4, ELCTRO MAGNET-4,CONVEX LENS-3,CONCAVE LENS-3, CONVEX MIRROR-3,,CONCAVE MIRROR-3, LENS MIRROR HOLDER -4, GLASS PRISM-12, GLASS SLAB-12, MAGNIFYING GLASS/ HAND LENS -12, OPTIC BENCH-4, STOP CLOCK-4, STOP WATCH -4, SIMPLE PENDULUM-2, SENOMETER -2, PARALLELOGRAM LAW APARATS-2, RESOANCE COLUMN APPARATUS-2, TRAVELLING MICROSCOPE -2, INCLINDED PLANE -2, DOUBLE INCLINED PLANE-2, BEAM BALANCE-2, SPRING BALANCE-2, ELECTRONIC BALANCE-2, SLOTTED WEIGHTS-2, WEIGHT BOX-8, TUNNING F-12, SCREW GAUGE-12, VERNIER CALIPERS-12, SPHEROMETER-12, SLINKY-4, HELICAL SPRING APPARATUS-4, CAPILLARY TUBE-4, MEASURING CYLINDER-12,OVERLFLOW CAN-4,SEARLE APPPARATUS-12, THERMOMETERS-12, BAROMETER-12,PULLEYS-12, HANGER WEIGHTS-12	AMMETER-4,VOLTMETER-6,GALVANOMETER-6,MULITMETER-6,POTENTION METER-4,METER BRDEGE-4, RHEOSTAT-4,RESISTANCE BOX-12, DANIEL CELL-2, LECLANCHE CELL-2, DRY CELL-6,BATTERY ELIMINATOR -4 ,BATTERY BOX-4, ACCUMULATOR -2, ONEWAY KEY-12, TWO WAY KEY-12, TAP KEY-12, JUNCTION DIODE- 2, TRANSISTOR-2, ZENER DIODE-2, CAPACITOR-4,CARBON RESISTOR-6, LEDS-4, IC CHIPS-12, ELECTROSCOPE-10,STEP DOWN TRANSFORMER- 8, INDUCTINO COIL- 4, BAR MAGENTS-24, HORSE SHOE MAGNET-4, COMPASS NEEDLE-4, ELCTRO MAGNET-4,CONVEX LENS-3,CONCAVE LENS-3, CONVEX MIRROR-3, CONCAVE MIRROR-3, LENS MIRROR HOLDER -4, GLASS PRISM-12, MAGNIFYING GLASS/ HAND LENS -12, OPTIC BENCH-4, STOP CLOCK-4, STOP WATCH -4, SIMPLE PENDULUM-2, SENOMETER -2, PARALLELOGRAM LAW APARATS-2, RESOANCE COLUMN APPARATUS-2, TRAVELLING MICROSCOPE -2, INCLINED PLANE -2, DOUBLE INCLINED PLANE-2, BEAM BALANCE-2, SPRING BALANCE-2, ELECTRONIC BALANCE-2, SLOTTED WEIGHTS-2, WEIGHT BOX-8, TUNNING F-12, SCREW GAUGE-12, VERNIER CALIPERS-12, SPHEROMETER-12, SLINKY-4, HELICAL SPRING APPARATUS-4, CAPILLARY TUBE-4, MEASURING CYLINDER-12,OVERLFLOW CAN-4,SEARLE APPPARATUS-12, THERMOMETERS-12, BAROMETER-12,PULLEYS-12, HANGER WEIGHTS-12
-------------	--	--

Form-6 for the year 2017-18**MORKA PUBLIC SCHOOL MORKA (Bhiwani) [20672]****{Recognized on : 25/05/2013}****Form Submission Status****Complete Form**

(b) Chemistry

ALUMINIUM SUPPHATE-2, AMMONIUM CHLORIDE-2, AMMONIUM MOLYBDEITE-2, AMMONIUM FERROUS SULPHATE- 2, BORIC ACID -3, BARIUM CHILORIDE -2, CALCIUM HYDROXIDE-4, COPPER SULPHATE 3, CUPRIC SULPHATE -2, CALCISM CARBONATE -2, FERROUS SUPLPHATE -3, FORMALDENYDE SALT-4, JACK BEAN MEAL -2, POTASSIUM PERMANGANATE-3, POTASSIUM SUPLHATE -4, POTASSIUM HYDROXIDE PELLETS-3, POTASSIUM NITRATE-2, POTASSIUM CHLORIDE-2, SODIUM CARBONATE-2, SODIUM NITROPRUSSIDE -2, SODIUM HYDROXIDE PELLETS-3, SODIUM CHLORIDE-3, POTASH ALUM-4, STARCH -2, SODIUM CARBONATE ANHYDROUS-2, SODIUM HYDROXIDE PLAKES-2, SALICYLIC ACID-2, SODIUM BICARBONATE-2, UREA-2, ZINC OXIDE -3, OXALIC ACID-3, FERROUS SULPHATE-2, SODIUM NITRATE-2, SODIUM THIO-SLPHATE-2, POTOSSIUM CHROMATE-4, AMMPNIUM SOLUTION-2, ACETONE – 2, ACETIC ACID GLOCIAL-3, B ENZENE-3, BENEDICT S REAGENT-2, DIETHYL ETHER-2, ETHNON ABSOLUTE -2, FEHLING SOLTION NO. 2-3, FEHLING SOLUTION NO. 1-2, FORMLDEHYDE SOLUTION -2, HYDROCHLORIC ACID-2, IODINE SOLUTION – 2, GLYCERINE -4, LEISHMAN’S SLAIN -4, METHYL BLUE AQUEOUS -2, METHYLE BLUE ALKALINE -2, NITRIC ACID – 2, PHENOLPHTHALEIN SOLUTION -2

ALUMINIUM SUPPHATE-2, AMMONIUM CHLORIDE-2, AMMONIUM MOLYBDEITE-2, AMMONIUM FERROUS SULPHATE- 2, BORIC ACID -3, BARIUM CHILORIDE -2, CALCIUM HYDROXIDE-4, COPPER SULPHATE 3, CUPRIC SULPHATE -2, CALCISM CARBONATE -2, FERROUS SUPLPHATE -3, FORMALDENYDE SALT-4, JACK BEAN MEAL -2, POTASSIUM PERMANGANATE-3, POTASSIUM SUPLHATE -4, POTASSIUM HYDROXIDE PELLETS-3, POTASSIUM NITRATE-2, POTASSIUM CHLORIDE-2, SODIUM CARBONATE-2, SODIUM NITROPRUSSIDE -2, SODIUM HYDROXIDE PELLETS-3, SODIUM CHLORIDE-3, POTASH ALUM-4, STARCH -2, SODIUM CARBONATE ANHYDROUS-2, SODIUM HYDROXIDE PLAKES-2, SALICYLIC ACID-2, SODIUM BICARBONATE-2, UREA-2, ZINC OXIDE -3, OXALIC ACID-3, FERROUS SULPHATE-2, SODIUM NITRATE-2, SODIUM THIO-SLPHATE-2, POTOSSIUM CHROMATE-4, AMMPNIUM SOLUTION-2, ACETONE – 2, ACETIC ACID GLOCIAL-3, B ENZENE-3, BENEDICT S REAGENT-2, DIETHYL ETHER-2, ETHNON ABSOLUTE -2, FEHLING SOLTION NO. 2-3, FEHLING SOLUTION NO. 1-2, FORMLDEHYDE SOLUTION -2, HYDROCHLORIC ACID-2, IODINE SOLUTION – 2, GLYCERINE -4, LEISHMAN’S SLAIN -4, METHYL BLUE AQUEOUS -2, METHYLE BLUE ALKALINE -2, NITRIC ACID – 2, PHENOLPHTHALEIN SOLUTION -2

Form-6 for the year 2017-18

MORKA PUBLIC SCHOOL MORKA (Bhiwani) [20672]

{Recognized on : 25/05/2013}

Form Submission Status

Complete Form

(c) Biology	CHART-HUMAN SKELETON,-2, ANIMAL-2,MALE REPRODUCTION SYS.-2,, BLOOD CIRCULATION SYSTEM-2, FEMALE REPRODUCTION SYSTEM-2, HUMAN HEART-2 DIGESTIVE SYSTEM-2, RESPIRATORY SYSTEM-2 EAR-2, FOOD CHAIN-2, FLOWER-2, SPECIMEN – LEECH, EARTH WARM, STAR FISH, LIVER PLUKF, ASCARIS, PRAWN,PILA,DOGTISH,OCTOPUS,SEA ANEMONE, LABEO (ROHU), FROG, VALLISNERIA, EICHHORNIA, CACTUS -2 NOS. EACH, SLIDES - T.S. OF TESTS, OVARY, BLASTULA, POLLEN GERMINATION, PLAS MODIUM, PROPHASE-1, METAPHASE-1, ANA PHASE-1, TELOPHASE-1, PROPHASE, METAPHASE, ANAPHASE, ZVGOTENE, LEPTOTENE- 2 NOS. EACH, SALT-MGS04, POTASSIM, ACETIC ACID, SATRANIN STRAIN, METHYL ORANGE, METHNOL, POTASSIUM CHLORIDE, POTASSIUM NITRATE, NACL, GLVCEROL, BORIC ACID, ETHYL, UNIVERSIAL INDICATOR, IODINE, STARCH – 2 NOS. EACH, OTHER EQUIPMENTS – MEASURSINGCYLINDER-2, MICROSCOPE-5, LIFE CYCLE OF SILK MOTH – 2, JAR-6,CHINA DISH-5,PASTAL MORTER-3, TESTING SOLUTION-2	CHART-HUMAN SKELETON,-2, ANIMAL-2,MALE REPRODUCTION SYS. -2,, BLOOD CIRCULATION SYSTEM-2, FEMALE REPRODUCTION SYSTEM-2, HUMAN HEART-2 DIGESTIVE SYSTEM-2, RESPIRATORY SYSTEM-2 EAR-2, FOOD CHAIN-2, FLOWER-2, SPECIMEN – LEECH, EARTH WARM, STAR FISH, LIVER PLUKF, ASCARIS, PRAWN,PILA,DOGTISH,OCTOPUS,SEA ANEMONE, LABEO (ROHU), FROG, VALLISNERIA, EICHHORNIA, CACTUS -2 NOS. EACH, SLIDES - T.S. OF TESTS, OVARY, BLASTULA, POLLEN GERMINATION, PLAS MODIUM, PROPHASE-1, METAPHASE-1, ANA PHASE-1, TELOPHASE-1, PROPHASE, METAPHASE, ANAPHASE, ZVGOTENE, LEPTOTENE- 2 NOS. EACH, SALT-MGS04, POTASSIM, ACETIC ACID, SATRANIN STRAIN, METHYL ORANGE, METHNOL, POTASSIUM CHLORIDE, POTASSIUM NITRATE, NACL, GLVCEROL, BORIC ACID, ETHYL, UNIVERSIAL INDICATOR, IODINE, STARCH – 2 NOS. EACH, OTHER EQUIPMENTS – MEASURSINGCYLINDER-2, MICROSCOPE-5, LIFE CYCLE OF SILK MOTH – 2, JAR-6,CHINA DISH-5,PASTAL MORTER-3, TESTING SOLUTION-2
(d) Science	Beaker- 10, Beaker Tongs-5, Bunsen Burner -2, Analytical Balance -1, Crucible and cover Crucibles -5, crucible Tongs -2, Erlenmeyer Flask -2, Filter paper, general purpose, grade 1, diameter 12.5 cm, -2 , evaporating Dish -1, Florence Flask -10, Funnel -20, Graduated Cylinder 10 mL, 50 mL and 100 mL-10 Each, Buret -10, Pipet-10, Glass Dropper Pipet -5, Ringstands -30, Stirring Rod -5, Test Tubes –2 sizes: 18 x 150 mm 13 x 100 mm Ignition Tube -50 Each, Rubber Stoppers -20, Test Tube Brushes -5, Test Tube Holder -10, Test Tube Racks -5, Wash Bottle -2, Watch Glass -2, Weigh Boat -2	Beaker- 10, Beaker Tongs-5, Bunsen Burner -2, Analytical Balance -1, Crucible and cover Crucibles -5, crucible Tongs -2, Erlenmeyer Flask -2, Filter paper, general purpose, grade 1, diameter 12.5 cm, -2 , evaporating Dish -1, Florence Flask -10, Funnel -20, Graduated Cylinder 10 mL, 50 mL and 100 mL-10 Each, Buret -10, Pipet-10, Glass Dropper Pipet -5, Ringstands -30, Stirring Rod -5, Test Tubes –2 sizes: 18 x 150 mm 13 x 100 mm Ignition Tube -50 Each, Rubber Stoppers -20, Test Tube Brushes -5, Test Tube Holder -10, Test Tube Racks -5, Wash Bottle -2, Watch Glass -2, Weigh Boat -2
(e) Home Science	NA	NA
(f) Music	NA	NA
(g) Art and Craft	NA	NA
(h) Geography	NA	NA
(i) Commerce	NA	NA
(i) Computer	COMPUTER SET COMPLETE- 12, PRINTER 2, UPS -1,SCANNER -1	COMPUTER SET COMPLETE- 14, PRINTER 2, UPS -1,SCANNER -1
(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	TEEJ FESTIVAL, RAKHI AND H	CLEAN INDIA AND BETI PADAI
6 Financial position of the school		
(a) Reserve Fund	400000	300000
(b) Average monthly income from		
(i) Fees	381883	424000
(ii) Other sources	0	0

Form-6 for the year 2017-18

MORKA PUBLIC SCHOOL MORKA (Bhiwani) [20672]

Form Submission Status

{Recognized on : 25/05/2013}

Complete Form

Detail of other sources:-

Previous Year 2016-17		Current Year 2017-18	
Source Name	Amount (Rs.)	Source Name	Amount (Rs.)
NA	0	NA	0
(iii) Total income	4582612		5088000
(iv) Total Expenditure	9016713		9050225

Total Expenditure (detail of expenditure are):-

Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
TRANSPORT	600000	TRANSPORT	660000
MISC	480000	MISC	650000
SALARY	6018000	SALARY	6500000
TRANSPORT REPAIRING	400000	TRANSPORT REPAIRING	450000
CONSTRUCTION	1518713	CONSTRUCTION	1828115
NEW BUS	835000	NA	0

7

Details of Fees (State Wise)

(a) Primary Stage	650	720
(b) Upper Primary Stage	850	935
(c) Secondary Stage	1200	1320
(d) Sr. Secondary Stage	1700	1870

5 Details of salaries paid to the staff.

Employee Name	Designation	Salary
ANUP	PGT HINDI	19000
BHATERI	TGT	17000
KARAMBIR	TGT	17000
KRISHAN KUMAR	LA	16500
MAHESH KUMAR	TGT	17000
MANISHA	JBT	17000
MUKESH KUMAR	LA	16500
NEETU KUMARI	TGT	17000
NISHA RANI	TGT SOCIAL SCIENCE	17000
PARDEEP	PGT GEO	19000
PARDEEP KUMAR	PGT PHYSICS	19000
POONAM	TGT SOCIAL SCIENCE	17000
RAJBALA	PGT SANSKRIT	19000
RAJESH	CLERK	16000
RAM KUMAR	LA	16500
RANJEET SINGH	DPE	17000
RAVI KUMAR	PRINCIPAL	30000
RAVI KUMAR	PRINCIPAL	25000
RENU DEVI	TGT	17000
SANDEEP KUMAR	PGT MATH	19000
SANJU	JBT	17000
SUMAN DEVI	DRAWING	17000
SUNIL KUMAR	PGTCHEMISTRY	19000
VIVEK	TGT	17000