Calculation of working days and Holidays for the academic Session 2023-24

| Month |  | Holidays | Working Days |
| :---: | :---: | :---: | :---: |
| April 2023 | (30) | Sundays: 2,9,16,23,30 <br> 4. Mahavir Jaynti <br> 7. Good Friday <br> 14. Ambedkar jayanti. <br> 22. Eid-ul-Fitr | 20 <br> (New session will be started from $3^{\text {rd }}$ April) |
| May 2023 | (31) | Sundays:7,14,21,28 <br> Summer Vacation for Teachers <br> ( $7^{\text {th }}$ May to $31^{\text {st }}$ May) <br> Summer vacation for Students ( $\mathbf{6}^{\text {th }}$ May to $4^{\text {th }}$ June) | 05 |
| June 2023 | (30) | Sundays:4,11,18,25 <br> 20. Rath Yatra <br> 29.Bakrid ID | 21 |
| July 2023 | (31) | Sundays: 2,9,16,23,30 <br> 29. Muharram <br> PTM- 28 $^{\text {th }}$ (Grade-Nursery to $10^{\text {th }}$ ) Pre-Mid. | 25 |
| August 2023 | (31) | Sundays: 6,13,20,27 <br> $15^{\text {th }}$ Independence Day <br> $16^{\text {th }}$ Parsi New Year <br> $3{ }^{\text {th }}$ Raksha Bandhan | 24 |
| September 2023 | (30) | Sundays: 3,10,17,24 <br> 7. Janmaastmi <br> 19. Ganesh Chaturthi <br> 28. Eid-ul- Milad | 23 |
| October 2023 | (31) | Sundays:1,8,15,22,29 <br> $02^{\text {nd }}$ Mahatma Gandhi Jayanti <br> $24^{\text {th }}$ Dusshera <br> PTM- 28 ${ }^{\text {th }}$ (Grade Nursery -10 ${ }^{\text {th }}$ ) - Mid Term | 24 |
| November 2023 | (30) | Sundays:5,12,19,26 <br> $5^{\text {th }}$ Nov $-2^{\text {th }}$ Nov <br> (Diwali Vacation) <br> $\mathbf{2 5}^{\text {th }}$ School Re-opens for teachers. <br> $28^{\text {th }}$ School Re-opens for Students | 07 |
| December 2023 | (31) | $\begin{aligned} & \text { Sundays:3,10,17,24,31 } \\ & \mathbf{2 5}^{\text {th }} \text { Christmas } \end{aligned}$ | 25 |
| January 2024 | (31) | Sundays:7,14,21,28 <br> $01^{\text {st }}$ New Year <br> $15^{\text {th }}$ Uttrayan <br> $26^{\text {th }}$ Republic Day <br> PTM- $\mathbf{2 0}^{\text {th }}$ (Grade-Nursery to $\mathbf{1 0}^{\text {th }}$ ) Post-Mid. <br> $20^{\text {th }}$ Pre - Board I PTM (Std:10 ${ }^{\text {th }}$ ) | 24 |
| February 2024 | (29) | $\begin{aligned} & \text { Sundays:4,11,18,25 } \\ & \text { 10 }^{\text {th }} \text { Pre - Board II PTM (Std:10 }{ }^{\text {th }} \text { ) } \end{aligned}$ | 25 |
| March 2024 | (31) | Sundays:3,10,17,24,31 <br> 8. Mahashivratri <br> $25^{\text {th }} \mathrm{Holi}$ <br> $26^{\text {th }}$ Dhuleti <br> $2^{\text {th }}$. Good Friday <br> PTM-23 ${ }^{\text {rd }}$ (Nursery to Grade-09 ${ }^{\text {th }}$ ) Final <br> Exam | 23 |
| Total Working Days |  |  | 246 |



## MSMSAINIKSCHOOL

EXAMINATION PLAN FOR THE ACADEMIC YEAR - 2023-24

| For Grade I to XII <br> (New session begins from $1^{\text {st }}$ April 23) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Month \& Examination I \& III | Month \& Examination IV \& V | Month \& Examination VI to $x$ | Month \& Examination XI \& XII | Details |
| 10 ${ }^{\text {th }}$ July -Monday- English <br> $11^{\text {th }}$ July -Tuesday - Maths <br> $12^{\text {th }}$ July - Wednesday - Hindi <br> $13^{\text {th }}$ July - Thursday - EVS <br> $14^{\text {th }}$ July - Friday - Com. <br> $15^{\text {th }}$ July - Saturday - Guj. <br> $16^{\text {th }}$ July - Sunday -Holiday <br> 17 ${ }^{\text {th }}$ July - Monday- Draw <br> $18^{\text {th }}$ July - Tuesday $\qquad$ <br> $19^{\text {th }}$ July - Wednesday | 10 ${ }^{\text {th }}$ July -Monday- English <br> $11^{\text {th }}$ July -Tuesday - Maths <br> $12^{\text {th }}$ July - Wednesday - Hindi <br> $13^{\text {th }}$ July - Thursday - Science <br> $14^{\text {th }}$ July - Friday - S.S <br> $15^{\text {th }}$ July - Saturday - Guj <br> $16^{\text {th }}$ July - Sunday - Holiday <br> 17 ${ }^{\text {th }}$ July - Monday - Comp. <br> $18^{\text {th }}$ July - Tuesday - Draw. <br> $19^{\text {th }}$ July - Wednesday $\qquad$ | $\begin{aligned} & \hline \mathbf{1 0}^{\text {th }} \text { July -Monday- English } \\ & \mathbf{1 1}^{\text {th }} \text { July - Tuesday - Maths } \\ & \mathbf{1 2}^{\text {th }} \text { July - Wednesday - Hindi } \\ & \mathbf{1 3}^{\text {th }} \text { July - Thursday - Sci. } \\ & \mathbf{1 4}^{\text {th }} \text { July - Friday - S.S } \\ & \mathbf{1 5}^{\text {th }} \text { July - Saturday - Guj } \\ & 16^{\text {th }} \text { July - Sunday - Holiday } \\ & \mathbf{1 7}^{\text {th }} \text { July - Monday -------- } \\ & \mathbf{1 8}^{\text {th }} \text { July - Tuesday ------- } \\ & \mathbf{1 9}^{\text {th }} \text { July - Wednesday ------- } \end{aligned}$ | 10 ${ }^{\text {th }}$ July - Monday- English <br> $11^{\text {th }}$ July -Tuesday - Maths <br> $12^{\text {th }}$ July - Wednesday - <br> Physics13 ${ }^{\text {th }}$ July - Thursday - <br> Chemistry. <br> $14^{\text {th }}$ July - Friday - <br> Physical Ed 15 ${ }^{\text {th }}$ July - <br> Saturday - IT. <br> $16^{\text {th }}$ July - Sunday - Holiday <br> 17 ${ }^{\text {th }}$ July - Monday $\qquad$ <br> $18^{\text {th }}$ July - Tuesday $\qquad$ <br> 19 ${ }^{\text {th }}$ July - Wednesday $\qquad$ | Pre Mid - Term Exam <br> (Grade I to V-25 Marks) <br> (Grade VI to XII - 40 <br> Marks) <br> PTM 28 ${ }^{\text {th }}$ July -Grade Nur. to X |


| $\begin{aligned} & \hline \mathbf{9}^{\text {th }} \text { Oct - Monday -English } \\ & \mathbf{1 0}^{\text {th }} \text { Oct - Tuesday - Maths } \\ & 11^{\text {th }} \text { Oct - Wednesday - Hindi } \\ & 12^{\text {th }} \text { Oct - Thursday - EVs } \\ & 13^{\text {th }} \text { Oct - Friday - Com. } \\ & 14^{\text {th }} \text { Oct - Saturday - Guj. } \\ & 15^{\text {th }} \text { Oct - Sunday - Holiday } \\ & 16^{\text {th }} \text { Oct - Monday - Draw. } \\ & 17^{\text {th }} \text { Oct - Tuesday -------- } \\ & 18^{\text {th }} \text { Oct - Wednesday ----- } \end{aligned}$ | 9 $^{\text {th }}$ Oct - Monday -English <br> $10^{\text {th }}$ Oct - Tuesday - Maths <br> 11 ${ }^{\text {th }}$ Oct - Wednesday - Hindi <br> $12^{\text {th }}$ Oct - Thursday - Science <br> $13^{\text {th }}$ Oct - Friday - S.S. <br> $14^{\text {th }}$ Oct - Saturday - Guj. <br> $15^{\text {th }}$ Oct - Sunday - Holiday <br> $16^{\text {th }}$ Oct - Monday - Com. <br> 17 ${ }^{\text {th }}$ Oct - Tuesday - Draw. <br> $18^{\text {th }}$ Oct - Wednesday | $\begin{aligned} & \hline \mathbf{9}^{\text {th }} \text { Oct - Monday -English } \\ & 10^{\text {th }} \text { Oct - Tuesday - Maths } \\ & 11^{\text {th }} \text { Oct - Wednesday - Hindi } \\ & 12^{\text {th }} \text { Oct - Thursday - Science } \\ & 13^{\text {th }} \text { Oct - Friday - S.S. } \\ & 14^{\text {th }} \text { Oct - Saturday - Guj. } \\ & 15^{\text {th }} \text { Oct - Sunday - Holiday } \\ & 16^{\text {th }} \text { Oct }- \text { Monday - Skt. } \\ & 17^{\text {th }} \text { Oct - Tuesday - Com. } \\ & 18^{\text {th }} \text { Oct - Wednesday - Draw. } \end{aligned}$ | $\mathbf{9}^{\text {th }}$ Oct - Monday -English <br> $1 \mathbf{1 0}^{\text {th }}$ Oct - Tuesday - Maths <br> $11^{\text {th }}$ Oct - Wednesday - <br> Physics12 ${ }^{\text {th }}$ Oct - Thursday - <br> Chemistry $13^{\text {th }}$ Oct - Friday - <br> Physical Ed. <br> $14^{\text {th }}$ Oct - Saturday -IT <br> $15^{\text {th }}$ Oct - Sunday - Holiday <br> $16^{\text {th }}$ Oct - Monday <br> $17^{\text {th }}$ Oct - Tuesday $\qquad$ <br> $18^{\text {th }}$ Oct - Wednesday | Mid - Term Exam:- <br> (Grade I to V-40 Marks) <br> (Grade VI to XII-40 <br> Marks) <br> PTM $28^{\text {th }}$ Oct - Grade Nur. to X |
| :---: | :---: | :---: | :---: | :---: |
| For Grade I to XII <br> (New session begins from $1^{\text {th }}$ April 23) |  |  |  |  |
| Month \& Examination I \& III | Month \& Examination IV \& V | Month \& Examination VI to $\mathbf{X}$ | Month \& Examination XI \& XII | Details |
|  |  | $\begin{aligned} & 2^{\text {nd }} \text { Jan }- \text { Tuesday - English } \\ & 3^{\text {rd }} \text { Jan - Wednesday - Maths } \\ & 4^{\text {th }} \text { Jan - Thursday - Hindi } \\ & 5^{\text {th }} \text { Jan - Friday - Science } \\ & \mathbf{6}^{\text {th }} \text { Jan - Saturday - S.S. } \\ & \mathbf{7}^{\text {th }} \text { Jan - Sunday - Holiday } \\ & \mathbf{8}^{\text {th }} \text { Jan - Monday - Guj. } \\ & \mathbf{9}^{\text {th }} \text { Jan - Tuesday - Skt. } \\ & \mathbf{1 0}^{\text {th }} \text { Jan - Wednesday - Com. } \\ & \mathbf{1 1}^{\text {th }} \text { Jan - Thursday - Draw } \end{aligned}$ | $2^{\text {nd J Jan - Tuesday - English }}$ <br> $3^{\text {rd }}$ Jan - Wednesday - Maths <br> $4^{\text {th }}$ Jan - Thursday - Physics <br> $5^{\text {th }}$ Jan - Friday - Chemistry <br> $6^{\text {th }}$ Jan - Saturday - <br> Physical Ed. $7^{\text {th }}$ Jan - <br> Sunday - Holiday8 ${ }^{\text {th }}$ Jan - <br> Monday - IT. <br> $9^{\text {th }}$ Jan - Tuesday $\qquad$ <br> $10^{\text {th }}$ Jan - Wednesday <br> $11^{\text {th }}$ Jan - Thursday $\qquad$ | Post Mid - Term Exam:- <br> Grade I to V-25 Marks) <br> (Grade VI to XII - <br> Marks) <br> PTM - 20 ${ }^{\text {th }}$ Jan - Grade Nur. to X <br> PTM $\mathbf{- 2 0}{ }^{\text {th }}$ Pre Board I (Std $-X$ ) |


|  |  |  | $1^{\text {st }}$ Feb - Thursday - English <br> $2^{\text {nd }}$ Feb - Friday - Maths <br> 3rd Feb - Saturday - <br> Hindi/Physics $4^{\text {th }}$ Feb - <br> Sunday - Holiday $5^{\text {th }}$ Feb - <br> Monday - <br> Science/Chemistry6 ${ }^{\text {th }}$ Feb - <br> Tuesday - S. S./ Physical ed <br> $7^{\text {th }}$ Feb - Wednesday - I.T. | Cyclic Test <br> For Grade IX \& XII(20 marks)(As per Board) $\qquad$ <br> PTM $10^{\text {th }}$ Feb - Grade X |
| :---: | :---: | :---: | :---: | :---: |
| For Grade I to XII <br> (New session begins from $1^{\text {th }}$ April 23) |  |  |  |  |
| Month \& Examination I \& III | Month \& Examination IV \& V | Month \& Examination VI to $\mathbf{X}$ | Month \& Examination XI \& XII | Details |
| $1^{\text {st }}$ March - Friday - English <br> $\mathbf{2 d}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- EVS <br> $6^{\text {th }}$ March - Wednesday - Com <br> $7^{\text {th }}$ March - Thursday - Guj <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $9^{\text {th }}$ March - Saturday - Draw <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday $\qquad$ <br> $12^{\text {th }}$ March - Tuesday | $1^{\text {st }}$ March - Friday - English <br> $\mathbf{2}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- Science <br> $6^{\text {th }}$ March - Wednesday - S.S. <br> $7^{\text {th }}$ March - Thursday - Guj. <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday - Com. <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday - Draw. <br> $12^{\text {th }}$ March - Tuesday <br> --------- | $1^{\text {st }}$ March - Friday - English <br> $\mathbf{2 d}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- Science <br> $6^{\text {th }}$ March - Wednesday - S.S. <br> $7^{\text {th }}$ March - Thursday - Guj. <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday - Skt <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday - Com. <br> $12^{\text {th }}$ March - Tuesday - Draw. | ```1 st March - Friday - English 2 nd March - Saturday - Maths 3rd}\mathrm{ March - Sunday - Holiday 4 th March - Monday - Physics 5'th}\mathrm{ March - Tuesday- Chemistry6 }\mp@subsup{}{}{\mathrm{ th }}\mathrm{ March - Wednesday - Physical ed.7th March - Thursday - IT 8th}\mathrm{ March - Friday -Mahashivratri 9}\mp@subsup{}{}{\mathrm{ th March - Saturday -------} 10}\mp@subsup{}{}{\mathrm{ th M}}\mathrm{ March - Sunday - Holiday 11 th March - Monday 12 }\mp@subsup{}{}{\mathrm{ th M}}\mathrm{ March - Tuesday``` | Annual Exam:- <br> Grade I to X - 40 Marks) <br> (Grade IX to XII - 80 <br> Marks) <br> PTM $23^{\text {rd }}$ March - Tuesday for <br> Nursery to Grade - IX |

## CBSEAffiliationNo-1730742 SchoolNo-11087 Reg.No.-29/87-88

## MSMSAINIKSCHOOL

PLAN OF ACTION FOR THE ACADEMIC YEAR 2023-2024
GRADE I - XII

| Month | Working days | Exam Date Grade I \& III | Exam Date Grade IV \& V | Exam Date Grade VI to VIII | Exam Date Grade IX \& XII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| April 2023 | New session begins - 03/04/2023 <br> Sundays $-2^{\text {nd }}, 9^{\text {th }}, 16^{\text {th }}, 23^{\text {nd }}, 30^{\text {th }}$ <br> Mahavir Jayanti - $4^{\text {th }}$, Good Friday $-7^{\text {th }}$, <br> Dr. Ambedkar Jayanti / - 14 ${ }^{\text {th }}$, Eid-ul-Fitr $-22^{\text {nd }}$ <br> (20) |  |  |  |  |
| May 2023 | Sunday - $\mathbf{7}^{\text {th }}, 14^{\text {th }}, 21^{\text {th }}, 28^{\text {th }}$, <br> Summer Vacation $7^{\text {th }}$ May to $31^{\text {st }}$ May for teachers. Summer Vacation $6^{\text {th }}$ May $-4^{\text {th }}$ June for students. |  |  |  |  |
| June 2023 | $\begin{aligned} & \text { Sundays }-4^{\text {th }}, 11^{\text {th }}, 18^{\text {th }}, \\ & 25^{\text {th }} \\ & \text { Rath Yatra }-20^{\text {th }} \\ & \text { Bakrid ID }-29^{\text {th }} \\ & \quad(21) \\ & \hline \end{aligned}$ |  |  |  |  |



|  | (25) | 18 ${ }^{\text {th }}$ July - Tuesday - Draw. | $\begin{aligned} & 18^{\text {th }} \text { July - Tuesday - Com. } \\ & 19^{\text {th }} \text { July - Wednesday - Draw } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| August $2023$ | Sundays- $6^{\text {th }}, 13^{\text {th }}, 20^{\text {th }}, 27^{\text {th }}$ <br> Independence Day - $15^{\text {th }}$,Parsi New Year $-16^{\text {th }}$ <br> Raksha Bandhan - 30 ${ }^{\text {th }}$ <br> (24) |  |  |  |
| September $2023$ | Sundays - $3^{\text {rd }}, 10^{\text {th }}, 17^{\text {th }}, 24^{\text {th }}$ <br> Janmashtami - $7^{\text {th }}$, Ganesh Chaturthi $-19^{\text {th }}$ <br> Eid - E - Milad - $\mathbf{2 8}^{\text {th }}$ <br> (23) |  |  |  |
| October <br> 2023 <br> Mid Term <br> ( $9^{\text {th }}$ to $18^{\text {th }}$ ) <br> PTM - 28 ${ }^{\text {th }}$ <br> Oct |  | $\mathbf{9}^{\text {th }}$ Oct - Monday -English <br> $10^{\text {th }}$ Oct - Tuesday - Maths <br> $11^{\text {th }}$ Oct - Wednesday - Hindi <br> $12^{\text {th }}$ Oct - Thursday - Science <br> $13^{\text {th }}$ Oct - Friday - S.S. <br> $14^{\text {th }}$ Oct - Saturday - Guj. <br> 15 ${ }^{\text {th }}$ Oct - Sunday - Holiday <br> $16^{\text {th }}$ Oct - Monday - Com. <br> $17^{\text {th }}$ Oct - Tuesday - Draw. <br> $18^{\text {th }}$ Oct - Wednesday - | $\mathbf{9}^{\text {th }}$ Oct - Monday -English <br> $10^{\text {th }}$ Oct - Tuesday - Maths <br> 11 ${ }^{\text {th }}$ Oct - Wednesday - Hindi <br> $12^{\text {th }}$ Oct - Thursday - Science <br> 13 ${ }^{\text {th }}$ Oct - Friday - S.S. <br> $14^{\text {th }}$ Oct - Saturday - Guj. <br> $15^{\text {th }}$ Oct - Sunday - Holiday <br> 16 ${ }^{\text {th }}$ Oct - Monday - Skt. <br> 17 ${ }^{\text {th }}$ Oct - Tuesday - Com. <br> 18 ${ }^{\text {th }}$ Oct - Wednesday - Draw. | $\mathbf{9}^{\text {th }}$ Oct - Monday -English <br> $10^{\text {th }}$ Oct - Tuesday - Maths <br> 11 ${ }^{\text {th }}$ Oct - Wednesday - Hindi <br> $12^{\text {th }}$ Oct - Thursday - Science <br> 13 ${ }^{\text {th }}$ Oct - Friday - S.S. <br> $14^{\text {th }}$ Oct - Saturday - IT <br> 15 ${ }^{\text {th }}$ Oct - Sunday - Holiday <br> $16^{\text {th }}$ Oct - Monday <br> $17^{\text {th }}$ Oct - Tuesday <br> 18 ${ }^{\text {th }}$ Oct - Wednesday |
| November $2023$ | Sundays $-5^{\text {th }}, 12^{\text {th }}, 19^{\text {th }}, 26^{\text {th }}$ <br> Diwali Vacation - $5^{\text {th }}$ Nov. $-24^{\text {th }}$ Nov for Teacher. <br> Diwali Vacation $-5^{\text {th }}$ Nov. $-27^{\text {th }}$ Nov. for Students. <br> ( $4^{\text {th }}$ Nov. will be last working day for both.) <br> School Re -opens - $\mathbf{2 5}^{\text {th }}$ for teachers. |  |  |  |


|  | School Re-opens - $\mathbf{2 8}^{\text {th }}$ for | Students <br> (07) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December $2023$ | Sundays $-3^{\text {rd }}, \mathbf{1 0}^{\text {th }}, \mathbf{1 7}^{\text {th }}, 24^{\text {th }}, 31^{\text {st }}$ Christmas - 25 ${ }^{\text {th }}$ <br> (25) |  |  |  |  |
| $\begin{aligned} & \text { January } \\ & 2024 \end{aligned}$ | Sundays $-7^{\text {th }}, 14^{\text {th }}, 21^{\text {st }}$, $28^{\text {th. }}$ <br> New Year-1 ${ }^{\text {st }}$ <br> Uttrayan - 15 ${ }^{\text {th }}$ <br> Republic Day - $\mathbf{2 6}^{\text {th }}$ <br> PTM - 20 ${ }^{\text {th }}$ (Grade - <br> Nursery to IX) <br> Post - Mid Term <br> 2023-24 <br> PTM $-20^{\text {th }}$ Pre Board I <br> (Std - X ) <br> (24) | $\begin{aligned} & 2^{\text {nd }} \text { Jan }- \text { Tuesday - English } \\ & \mathbf{3}^{\text {rd }} \text { Jan - Wednesday - Maths } \\ & 4^{\text {th }} \text { Jan }- \text { Thursday - Hindi } \\ & \mathbf{5}^{\text {th }} \text { Jan }- \text { Friday - EVS } \\ & \mathbf{6}^{\text {th }} \text { Jan }- \text { Saturday - Com. } \\ & \mathbf{7}^{\text {th }} \text { Jan }- \text { Sunday - Holiday } \\ & \mathbf{8}^{\text {th }} \text { Jan }- \text { Monday - Guj. } \\ & \mathbf{9}^{\text {th }} \text { Jan }- \text { Tuesday - Draw } \\ & \mathbf{1 0}^{\text {th }} \text { Jan - Wednesday ------- } \\ & \mathbf{1 1}^{\text {th }} \text { Jan }- \text { Thursday --------- } \end{aligned}$ |  | $\begin{aligned} & 2^{\text {nd }} \text { Jan }- \text { Tuesday - English } \\ & \mathbf{3}^{\text {rd }} \text { Jan - Wednesday - Maths } \\ & \mathbf{4}^{\text {th }} \text { Jan }- \text { Thursday - Hindi } \\ & \mathbf{5}^{\text {th }} \text { Jan }- \text { Friday - Science } \\ & \mathbf{6}^{\text {th }} \text { Jan }- \text { Saturday - S.S. } \\ & \mathbf{7}^{\text {th }} \text { Jan }- \text { Sunday - Holiday } \\ & \mathbf{8}^{\text {th }} \text { Jan }- \text { Monday - Guj. } \\ & \mathbf{9}^{\text {th }} \text { Jan }- \text { Tuesday }- \text { Skt. } \\ & \mathbf{1 0}^{\text {th }} \text { Jan }- \text { Wednesday - Com. } \\ & \mathbf{1 1 ~}^{\text {th }} \text { Jan }- \text { Thursday - Draw } \end{aligned}$ |  |
| February $2024$ | $\begin{aligned} & \text { Sundays }-4^{\text {th }}, 11^{\text {th }}, 18^{\text {th }} \text {, } \\ & 25^{\text {th }} \\ & \text { PTM }-10^{\text {th }} \text { Pre Board II } \\ & \text { (Std }- \text { X ) } \end{aligned}$ |  |  |  | $\begin{align*} & 1^{\text {st }} \text { Feb - Thursday - English } \\ & 2^{\text {nd }} \text { Feb - Friday - Maths } \\ & \text { 3rd Feb - Saturday - Hindi } \\ & 4^{\text {th }} \text { Feb - Sunday - Holiday } \\ & 5^{\text {th }} \text { Feb - Monday - Science } \\ & 6^{\text {th }} \text { Feb - Tuesday - S. S. } \\ & 7^{\text {th }} \text { Feb - Wednesday - I.T. } \tag{25} \end{align*}$ |


| March 2024 <br> (Session <br> Ends on <br> $31^{\text {st }}$ March <br> 2024) | Sundays $-3^{\text {rd }}, 10^{\text {th }}, 17^{\text {th }}$, $24^{\text {th }}, 31^{\text {st }}$ <br> Mahashivratri - $8^{\text {th }}$ <br> Dhuleti $\mathbf{~ 2 6}^{\text {th }}$ <br> Good Friday - 29 ${ }^{\text {th }}$ <br> PTM - $23^{\text {rd }}$ ( Nur to <br> Grade - IX ) <br> (23) | $1^{\text {st }}$ March - Friday - English <br> $\mathbf{2}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- EVS <br> $6^{\text {th }}$ March - Wednesday - Com <br> $7^{\text {th }}$ March - Thursday - Guj <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday - Draw <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday <br> $12^{\text {th }}$ March - Tuesday | $\mathbf{1}^{\text {st }}$ March - Friday - English <br> $\mathbf{2}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- Science <br> $6^{\text {th }}$ March - Wednesday - S.S. <br> $7^{\text {th }}$ March - Thursday - Guj. <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday - Com. <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday - Draw. <br> $12^{\text {th }}$ March - Tuesday | $1^{\text {st }}$ March - Friday - English <br> $2^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- Science <br> $6^{\text {th }}$ March - Wednesday - S.S. <br> $7^{\text {th }}$ March - Thursday - Guj. <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday - Skt <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday - Com. <br> $12^{\text {th }}$ March - Tuesday - Draw. | $\mathbf{1}^{\text {st }}$ March - Friday - English <br> $\mathbf{2}^{\text {nd }}$ March - Saturday - Maths <br> $3^{\text {rd }}$ March - Sunday - Holiday <br> $4^{\text {th }}$ March - Monday - Hindi <br> $5^{\text {th }}$ March - Tuesday- Science <br> $6^{\text {th }}$ March - Wednesday - S.S. <br> $7^{\text {th }}$ March - Thursday - IT <br> $8^{\text {th }}$ March - Friday -Mahashivratri <br> $\mathbf{9}^{\text {th }}$ March - Saturday ------- <br> $10^{\text {th }}$ March - Sunday - Holiday <br> $11^{\text {th }}$ March - Monday $\qquad$ <br> 12 ${ }^{\text {th }}$ March - Tuesday $\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total number of working days 246 |  |  |  |  |  |

