|  |  |  |  |
| --- | --- | --- | --- |
| Ex | Concepts | Questions | Got it |
| 4.1 | Periodic fns  Amplitude, period, cycle, frequency Calc av amplitude using table  interpret | 1 2 3 4 5 6 |  |
| Sheet | An important periodic graph  Draw y= sin x and y = cos x |  |  |
| 4.2 | Predictions using graph | 1abc 3 4 |  |
| Sheet | Models of periodic fns |  |  |
| 4.3 | Drawing & fitting graphs using model  Using a graph (model 1)  Using calculator (model 2) | 1 2 3 4 6 7 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Ex | Concepts | Questions | Got it |
| 4.1 | Periodic fns  Amplitude, period, cycle, frequency Calc av amplitude using table  interpret | 1 2 3 4 5 6 |  |
| Sheet | An important periodic graph  Draw y= sin x and y = cos x |  |  |
| 4.2 | Predictions using graph | 1abc 3 4 |  |
| Sheet | Models of periodic fns |  |  |
| 4.3 | Drawing & fitting graphs using model  Using a graph (model 1)  Using calculator (model 2) | 1 2 3 4 6 7 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Ex | Concepts | Questions | Got it |
| 4.1 | Periodic fns  Amplitude, period, cycle, frequency Calc av amplitude using table  interpret | 1 2 3 4 5 6 |  |
| Sheet | An important periodic graph  Draw y= sin x and y = cos x |  |  |
| 4.2 | Predictions using graph | 1abc 3 4 |  |
| Sheet | Models of periodic fns |  |  |
| 4.3 | Drawing & fitting graphs using model  Using a graph (model 1)  Using calculator (model 2) | 1 2 3 4 6 7 |  |