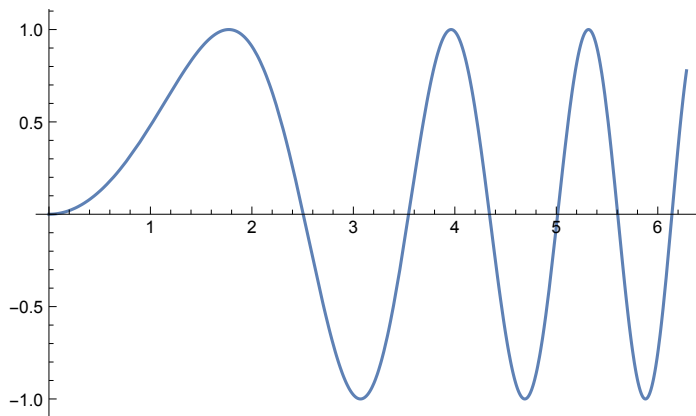


```

SetDirectory["C:\\drorbn\\AcademicPensieve\\2013-08"];
Print[Date[]];
Print[Plot[Sin[ $\frac{\text{theta}^2}{2}$ ], {theta, 0, 2  $\pi$ }]];
Print[Solve[ $a x^2 + b y + c = 0$ , x]];
nb = NotebookGet[EvaluationNotebook[]];
cells = Cases[
  nb,
  c_Cell /; FreeQ[List@@c, Cell] && !FreeQ[c, CellTags -> "CellExportTestTag"],
  Infinity
];
enb = Notebook[cells,
  StyleDefinitions -> Cell[StyleData["All", FontSize -> 72]]
];
Export["MinimalExportExperiment.pdf", enb];
Export["MinimalExportExperiment.eps", enb];
First@Import["MinimalExportExperiment.pdf"]

```

```
{2015, 5, 6, 17, 6, 30.6173979}
```



$$\left\{ \left\{ x \rightarrow -\frac{\sqrt{-c-by}}{\sqrt{a}} \right\}, \left\{ x \rightarrow \frac{\sqrt{-c-by}}{\sqrt{a}} \right\} \right\}$$