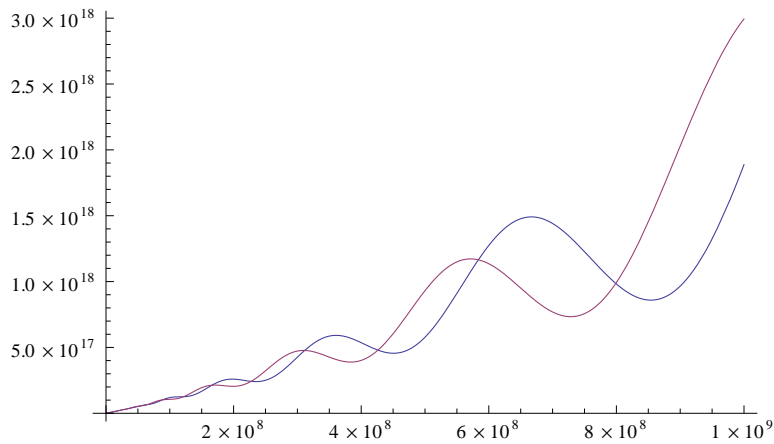


```

Plot[{x^2*(Sin[10 Log[x]]+1) + 1000000000 x,
      x^2*(Cos[10 Log[x]]+1) + 1000000000 x}, {x, 1, 1000000000}]

```



```

Plot[{Max[x^2*(Sin[10 Log[x]]+1) + 1000000000 x,
          x^2*(Cos[10 Log[x]]+1) + 1000000000 x]}, {x, 1, 1000000000}]

```

