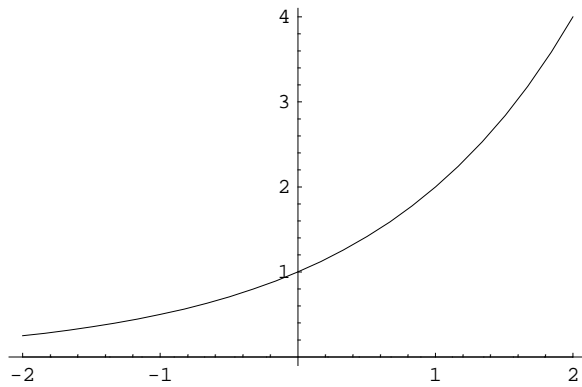


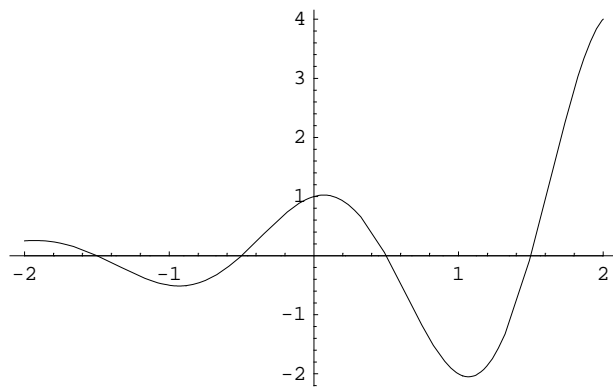
```
In[1]:= b := -2
```

```
In[2]:= Plot[{Abs[b^x], 0}, {x, -2, 2}]
```



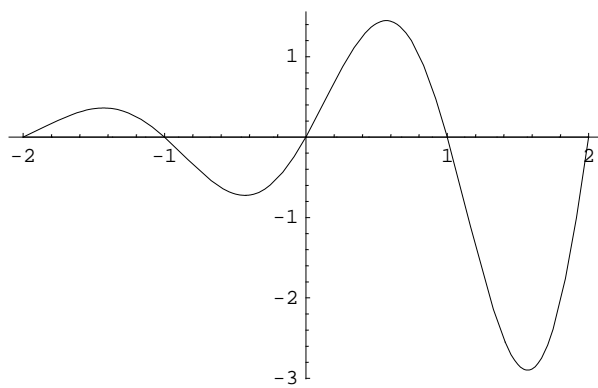
```
Out[2]= - Graphics -
```

```
In[3]:= Plot[{Re[b^x], 0}, {x, -2, 2}]
```



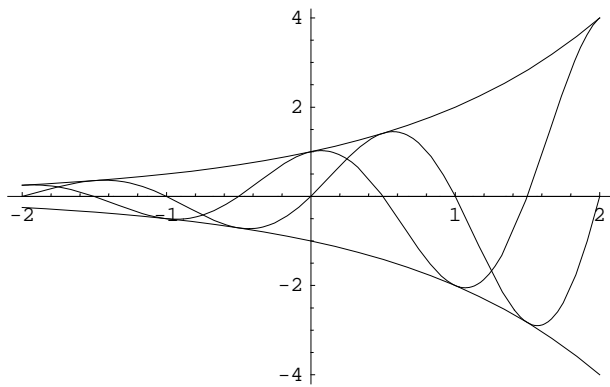
```
Out[3]= - Graphics -
```

```
In[4]:= Plot[{Im[b^x], 0}, {x, -2, 2}]
```



```
Out[4]= - Graphics -
```

```
In[5]:= Plot[{Abs[b^x], -Abs[b^x], Re[b^x], Im[b^x], 0}, {x, -2, 2}]
```



```
Out[5]= - Graphics -
```