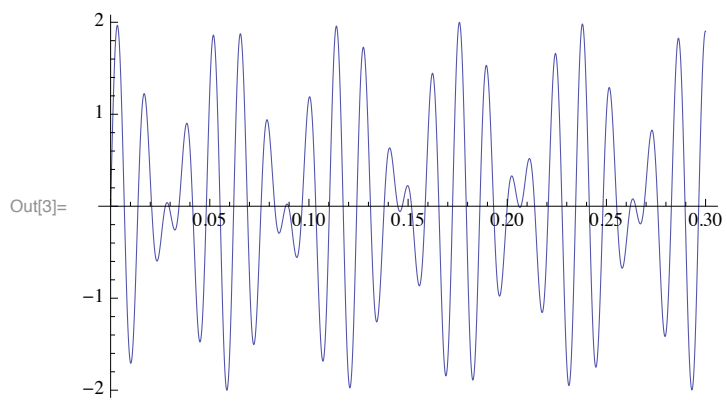
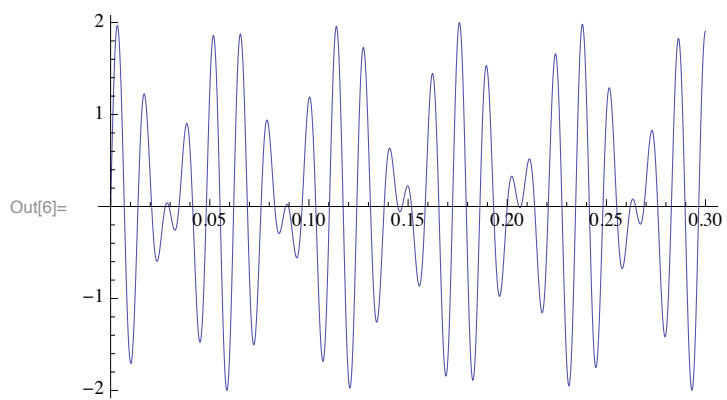


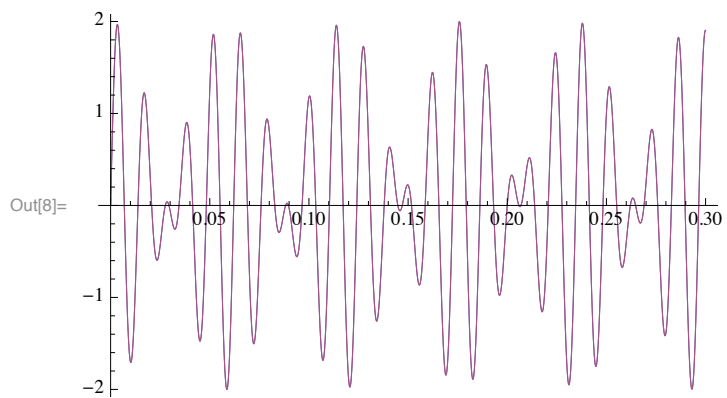
In[3]:= **Plot**[**Sin**[2 π 64 t] + **Sin**[2 π 81 t], { t , 0, 0.3}]



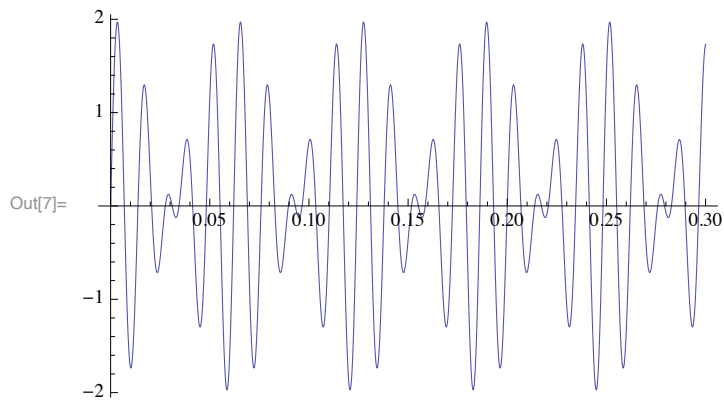
In[6]:= **Plot**[**Sin**[2 π ((580 / 9) t - (4 / 9) t)] + **Sin**[2 π ((725 / 9) t + (4 / 9) t)], { t , 0, 0.3}]



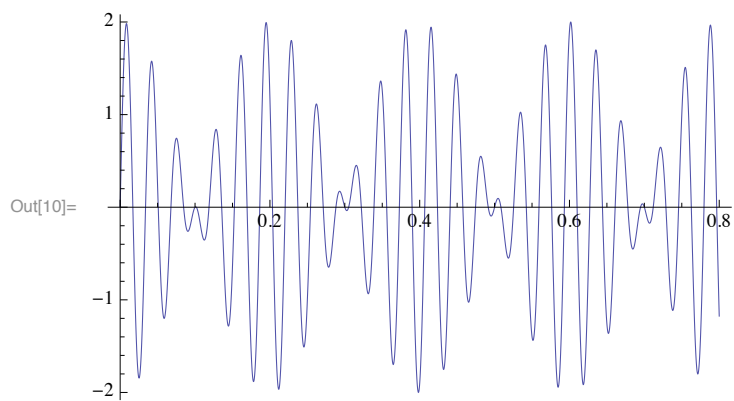
In[8]:= **Plot**[{**Sin**[2 π 64 t] + **Sin**[2 π 81 t],
Sin[2 π ((580 / 9) t - (4 / 9) t)] + **Sin**[2 π ((725 / 9) t + (4 / 9) t)]}, { t , 0, 0.3}]



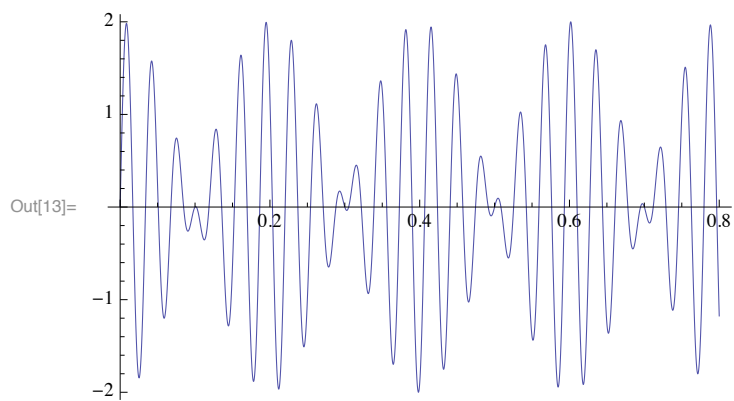
In[7]:= **Plot**[**Sin**[$2 \pi (580 / 9) t$] + **Sin**[$2 \pi (725 / 9) t$], {**t**, 0, 0.3}]



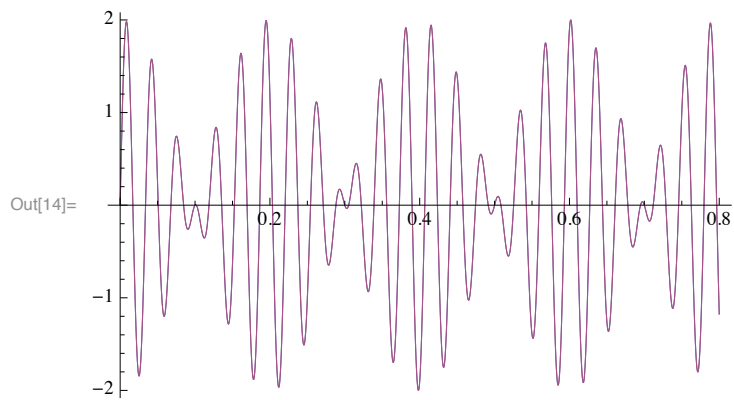
In[10]:= **Plot**[**Sin**[$2 \pi 27 t$] + **Sin**[$2 \pi 32 t$], {**t**, 0, 0.8}]



In[13]:= **Plot**[**Sin**[$2 \pi (5 * (59 / 11) t - (-2 / 11) t)$] + **Sin**[$2 \pi (6 * (59 / 11) t + (-2 / 11) t)$], {**t**, 0, 0.8}]



```
In[14]:= Plot[{Sin[2 π 27 t] + Sin[2 π 32 t],  
Sin[2 π (5 * (59 / 11) t - (-2 / 11) t)] + Sin[2 π (6 * (59 / 11) t + (-2 / 11) t)]}, {t, 0, 0.8}]
```



```
In[15]:= Plot[Sin[2 π 5 * (59 / 11) t] + Sin[2 π 6 * (59 / 11) t], {t, 0, 0.8}]
```

