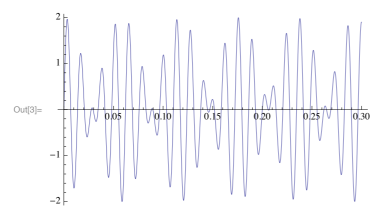
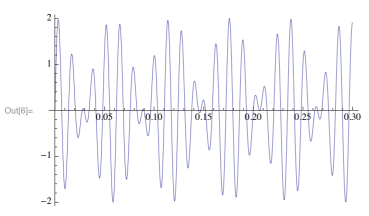
```
ln[3] := \text{ Plot} [ \text{Sin} [ 2 \pi 64 t] + \text{Sin} [ 2 \pi 81 t] , \{t, 0, 0.3\} ]
```

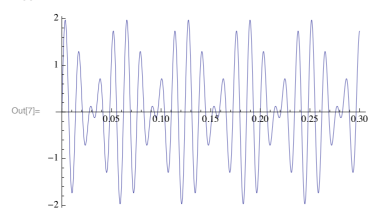


 $\ln[6] := \text{Plot}[\sin[2\pi((580/9)\text{ t} - (4/9)\text{ t})] + \sin[2\pi((725/9)\text{ t} + (4/9)\text{ t})], \{t, 0, 0.3\}]$

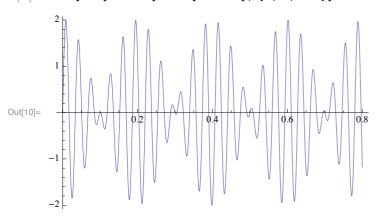




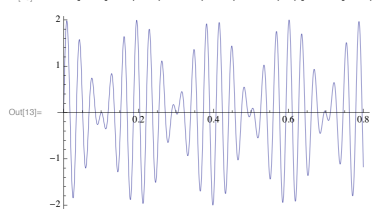
ln[7]:= Plot[Sin[2 π (580 / 9) t] + Sin[2 π (725 / 9) t], {t, 0, 0.3}]

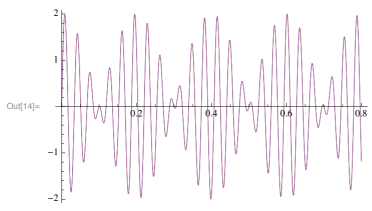


ln[10]:= Plot[Sin[2 π 27 t] + Sin[2 π 32 t], {t, 0, 0.8}]



 $\label{eq:local_$





 $\ln[15] := \text{Plot}[\sin[2\,\pi\,5\,\star\,(59\,/\,11)\,\,t] + \sin[2\,\pi\,6\,\star\,(59\,/\,11)\,\,t]\,,\,\,\{t,\,0,\,0.8\}]$

