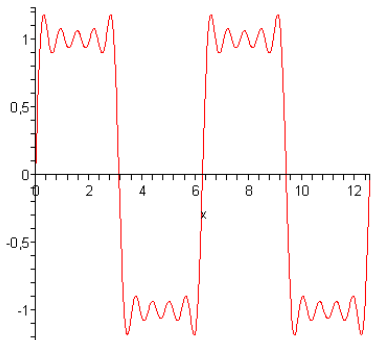
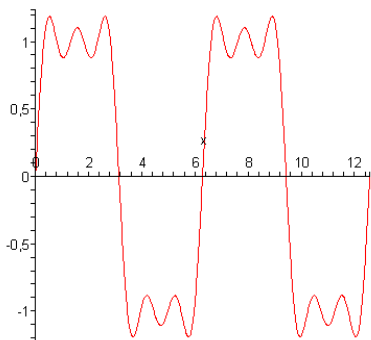


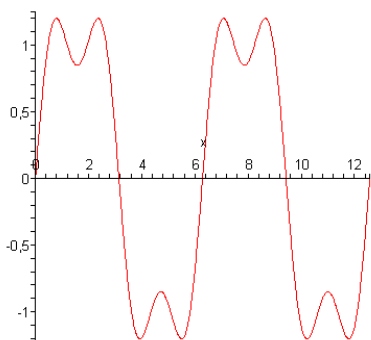
```
plot(4/(1*Pi)*sin(1*x)+4/(3*Pi)*sin(3*x)+4/(5*Pi)*sin(5*x)+4/(7*Pi)*sin(7*x)+4/(9*Pi)*sin(9*x)+4/(11*Pi)*sin(11*x)+4/(13*Pi)*sin(13*x)+4/(15*Pi)*sin(15*x)+4/(17*Pi)*sin(17*x)+4/(19*Pi)*sin(19*x)+4/(21*Pi)*sin(21*x)+4/(23*Pi)*sin(23*x)+4/(25*Pi)*sin(25*x)+4/(27*Pi)*sin(27*x)+4/(29*Pi)*sin(29*x)+4/(31*Pi)*sin(31*x)+4/(33*Pi)*sin(33*x)+4/(35*Pi)*sin(35*x)+4/(37*Pi)*sin(37*x)+4/(39*Pi)*sin(39*x)+4/(41*Pi)*sin(41*x)+4/(43*Pi)*sin(43*x)+4/(45*Pi)*sin(45*x)+4/(47*Pi)*sin(47*x)+4/(49*Pi)*sin(49*x)+4/(51*Pi)*sin(51*x)+4/(53*Pi)*sin(53*x)+4/(55*Pi)*sin(55*x)+4/(57*Pi)*sin(57*x)+4/(59*Pi)*sin(59*x)+4/(61*Pi)*sin(61*x)+4/(63*Pi)*sin(63*x)+4/(65*Pi)*sin(65*x)+4/(67*Pi)*sin(67*x)+4/(69*Pi)*sin(69*x)+4/(71*Pi)*sin(71*x)+4/(73*Pi)*sin(73*x)+4/(75*Pi)*sin(75*x)+4/(77*Pi)*sin(77*x)+4/(79*Pi)*sin(79*x)+4/(81*Pi)*sin(81*x)+4/(83*Pi)*sin(83*x)+4/(85*Pi)*sin(85*x)+4/(87*Pi)*sin(87*x)+4/(89*Pi)*sin(89*x)+4/(91*Pi)*sin(91*x)+4/(93*Pi)*sin(93*x)+4/(95*Pi)*sin(95*x)+4/(97*Pi)*sin(97*x)+4/(99*Pi)*sin(99*x),x=0..4*Pi,numpoints=1024);
```



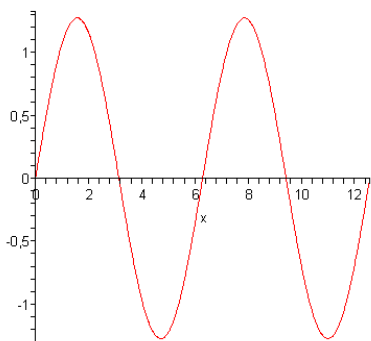
```
plot(4/(1*Pi)*sin(1*x)+4/(3*Pi)*sin(3*x)+4/(5*Pi)*sin(5*x)+4/(7*Pi)*sin(7*x)+4/(9*Pi)*sin(9*x),x=0..4*Pi,numpoints=1024);
```



```
plot(4/(1*Pi)*sin(1*x)+4/(3*Pi)*sin(3*x)+4/(5*Pi)*sin(5*x),x=0..4*Pi,numpoints=1024)
```



```
plot(4/(1*Pi)*sin(1*x)+4/(3*Pi)*sin(3*x),x=0..4*Pi,numpoints=1024);
```



```
plot(4/(1*Pi)*sin(1*x),x=0..4*Pi,numpoints=1024);
```