

## Page 73 Example 15

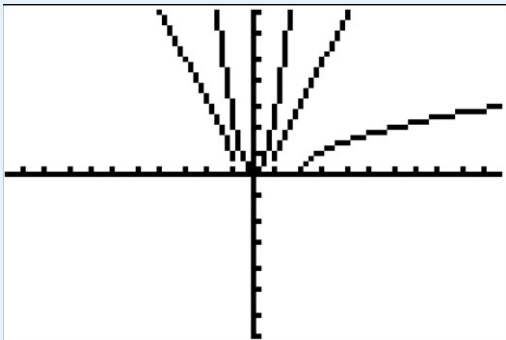
### Displaying composite functions

TI-84 Plus

```

Plot1 Plot2 Plot3
\Y1=3X^2
\Y2=√X-2
\Y3=Y2(Y1(X))
\Y4=
\Y5=
\Y6=

```



Casio fx-9860GII

```

Graph Func :Y=
Y1=3X^2 [—]
Y2=√X-2 [—]
Y3=Y2(Y1(X)) [—]
Y4: [—]
Y5: [—]
Y6: [—]
[SEL] [DEL] [TYPE] [STYL] [MEM] [DRAW]

```

