

```

` FILE: caller35.x
` PURPOSE: subprogram test for xcom
` METHOD: xcom x/called35.x x/caller35.x
z, y, x ← 3, 2, 1;
z, y, x ← called35 ← 15, 14, 13, 12, 11;
` correct answer assertions (don't fiddle with called35)
if x = 81 ⇒ fi;
` called35 adds 16 to the sum of the inputs
if y = 21 ⇒ fi;
` called35 just returns 21 for second output
if z = 31 ⇒ fi;
` called35 just returns 31 for third output

```