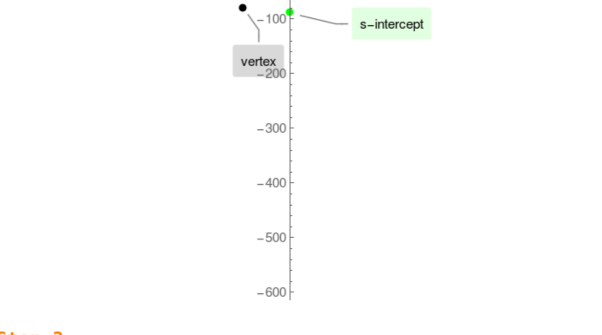
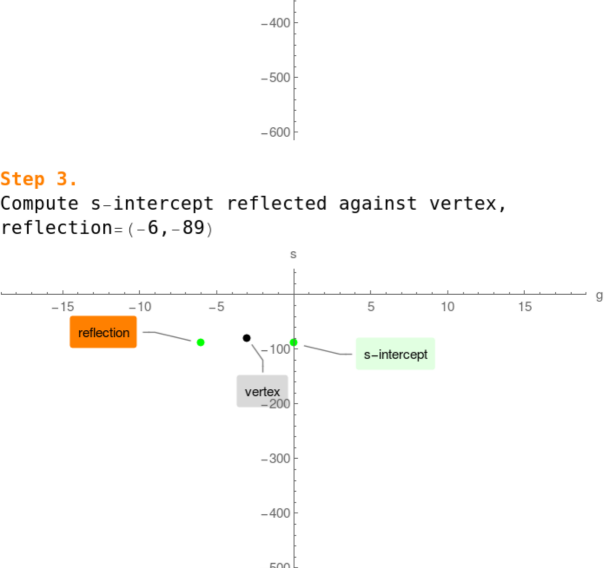
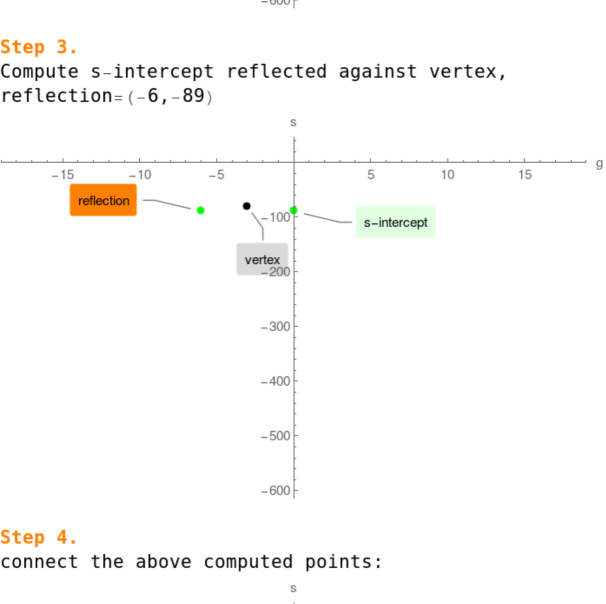
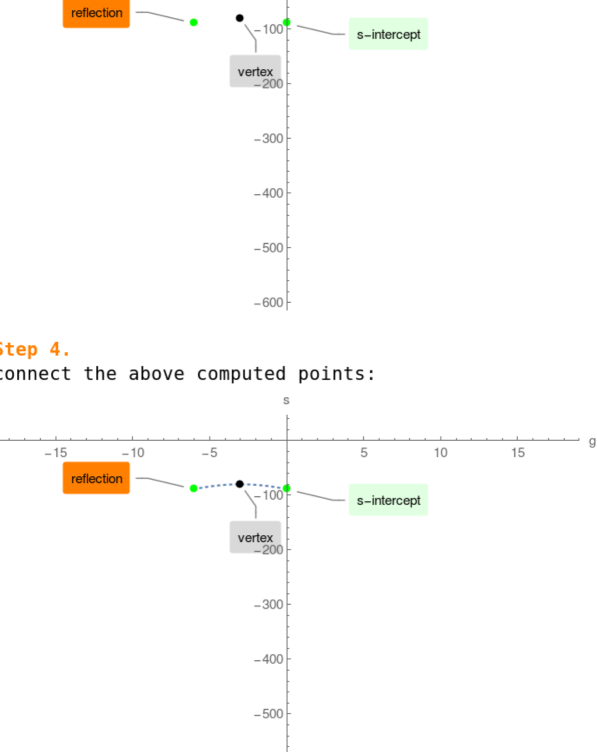
```
Example 2. No horizontal intercepts found
Plot s(g) = -g^2 - 6g - 89
Step 1.
Compute vertex and plot single point:
vertex = (-3, -80)
                          -300
                          -400
                          -500
                          -600
Step 2.
Compute s-intercept and plot single point:
s-intercept = (0, -89)
     -15
             -10
                     -5
                                             10
                                                     15
                                     s-intercept
                         vertex
                          -300
                          -400
                          -500
                          -600
                             S
```









-600 Step 5. Extend the parabola beyond the range of intercepts

-10 10 reflection

s-intercept vertex -200 -300

-400