

GLBBS - NCMC

completeness of each building

completeness of each building
forward practices and safety

completeness of each building
forward practices and safety

completeness of each building
forward practices and safety

completeness of each building
forward practices and safety

completeness of each building
forward practices and safety

- Reconstruction
- Mechanical and Electrical
- Interior and Hardware

OR

Marine Services Technology Program

(Total instruction in hours: 300 hours)

Intro to Marine Services Technology



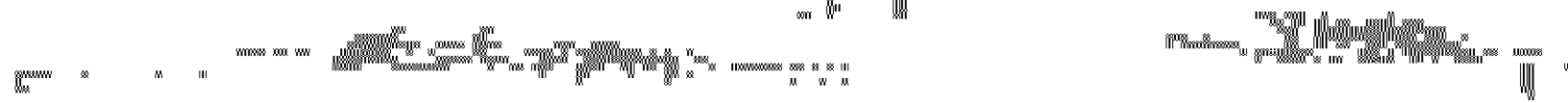
11



Write the equation of the line passing through the points (1, 2) and (3, 4).



Write the equation of the parabola shown in the graph above.



Write the equation of the line shown in the graph above.



Write the equation of the parabola shown in the graph above.



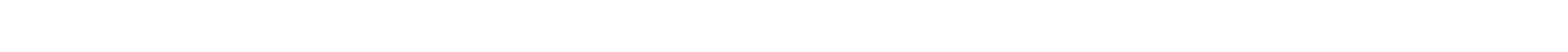
Write the equation of the line shown in the graph above.



Write the equation of the parabola shown in the graph above.



Write the equation of the line shown in the graph above.



Write the equation of the parabola shown in the graph above.