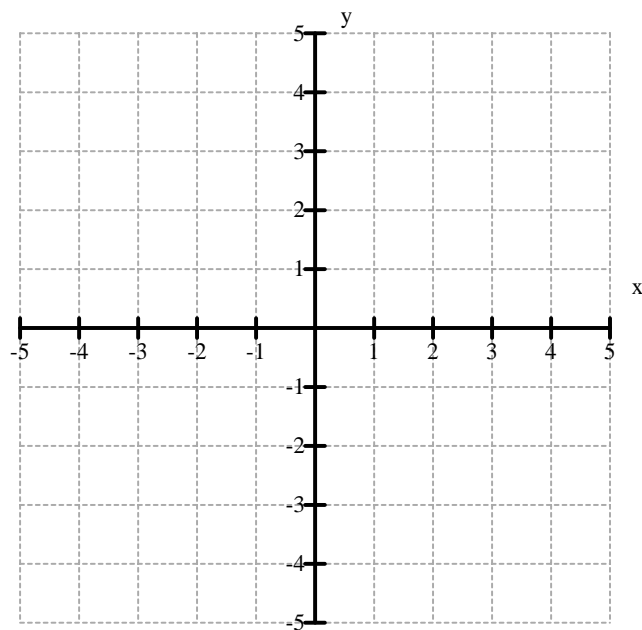
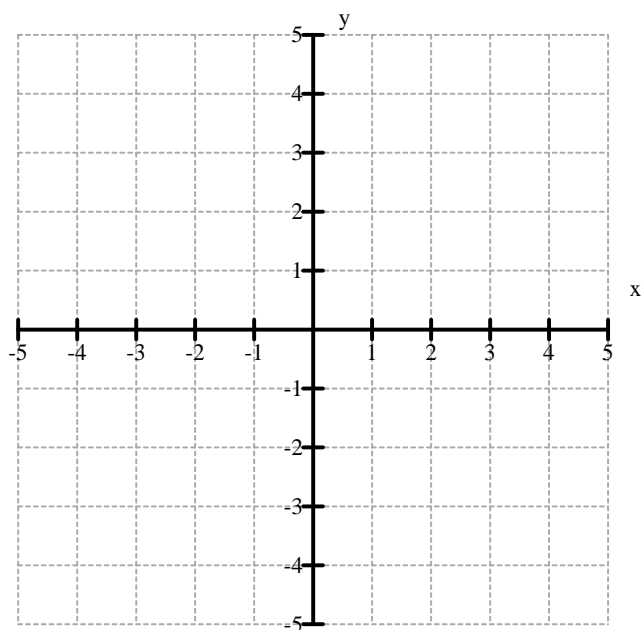
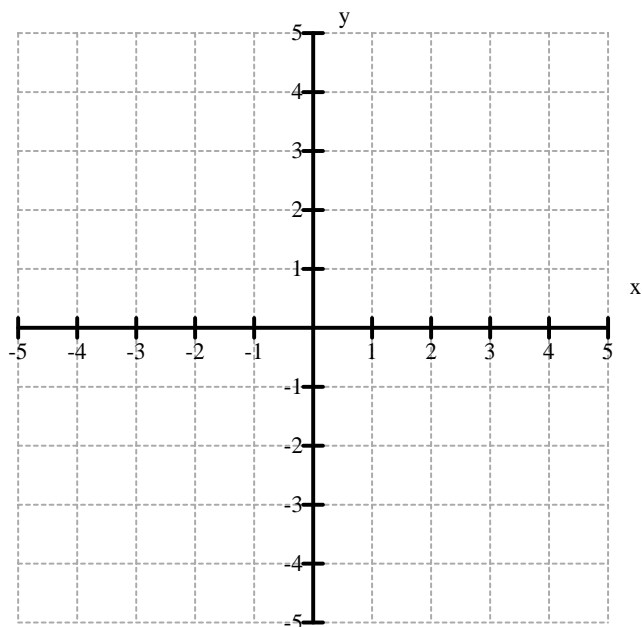


Name:

Date:

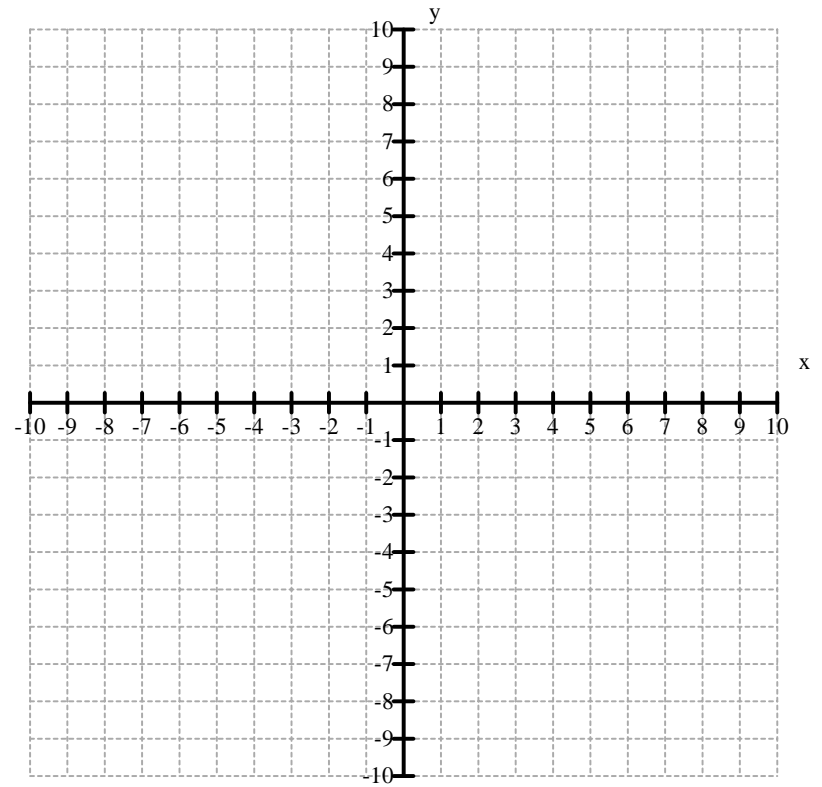
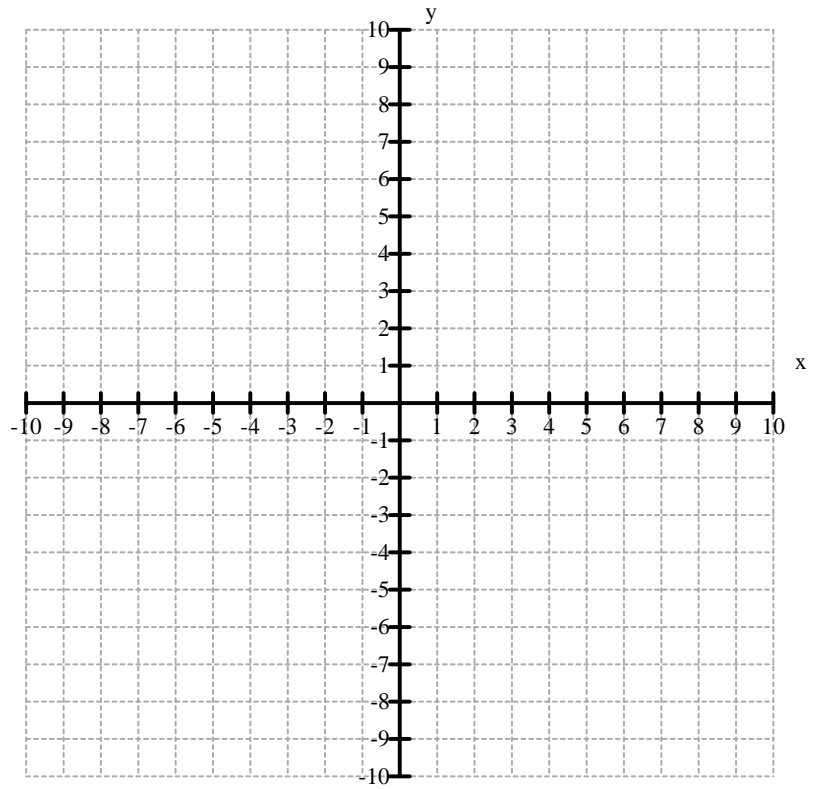
Date Due:



Name:

Date:

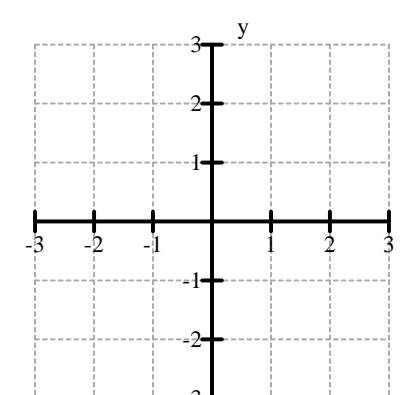
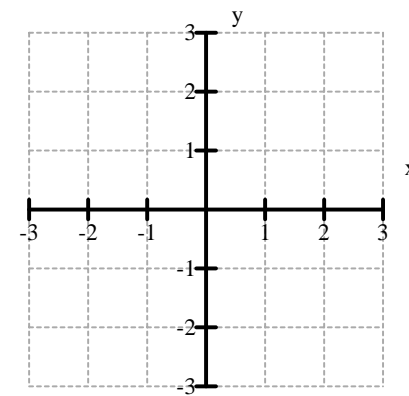
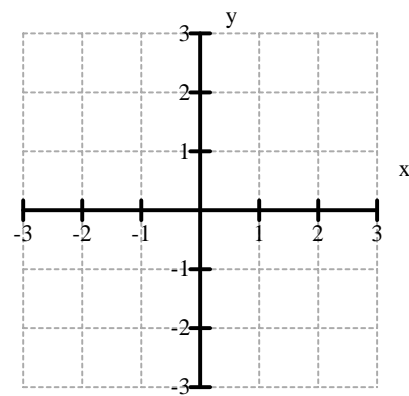
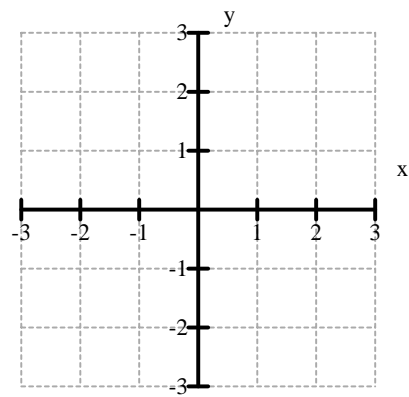
Date Due:



Name:

Date:

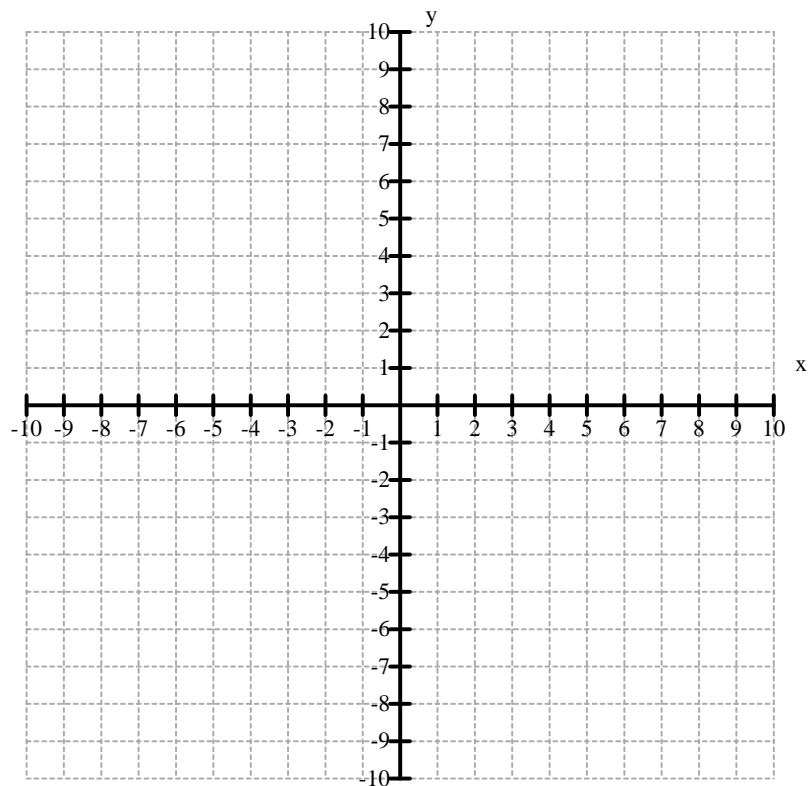
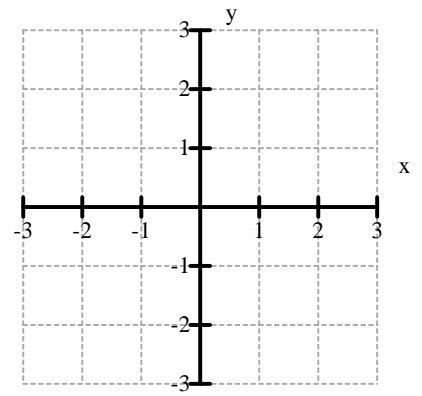
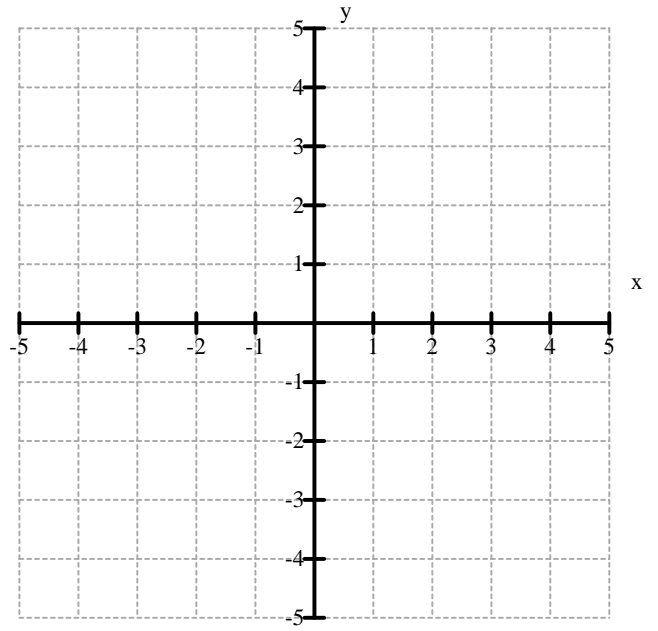
Date Due:



Name:

Date:

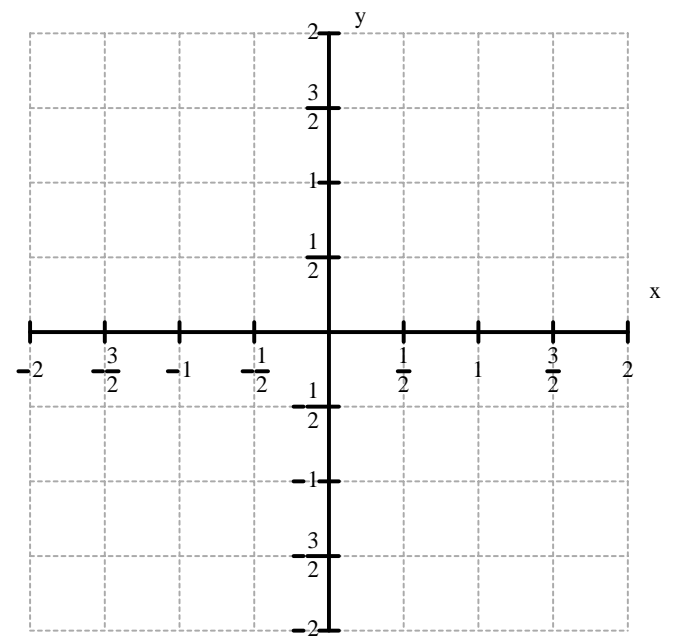
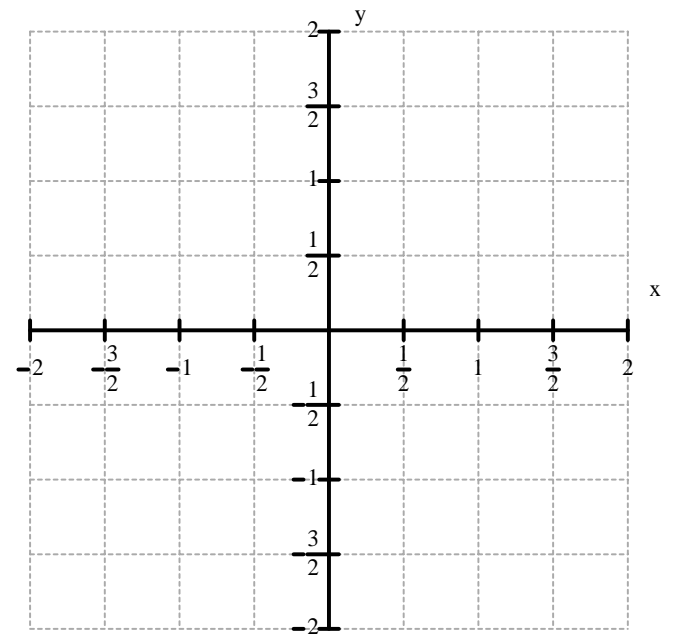
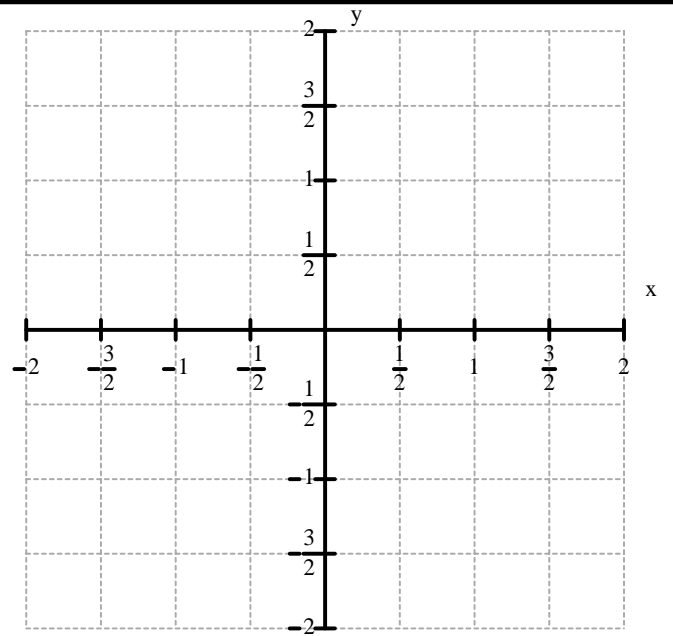
Date Due:



Name:

Date:

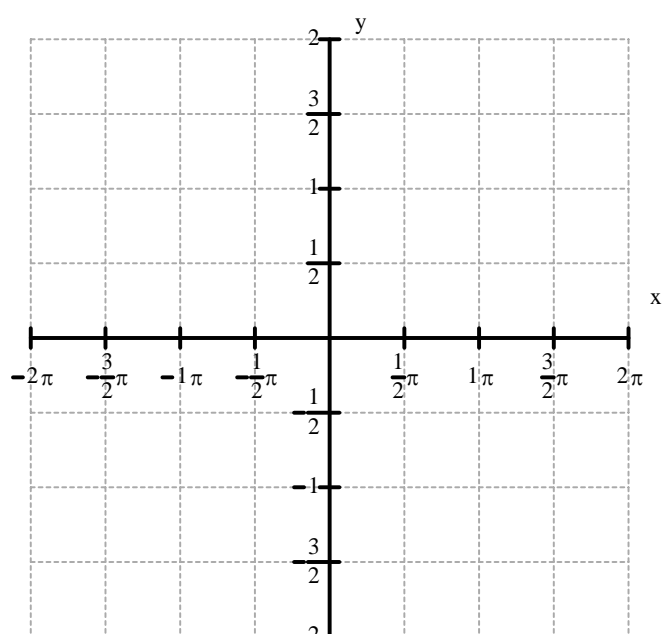
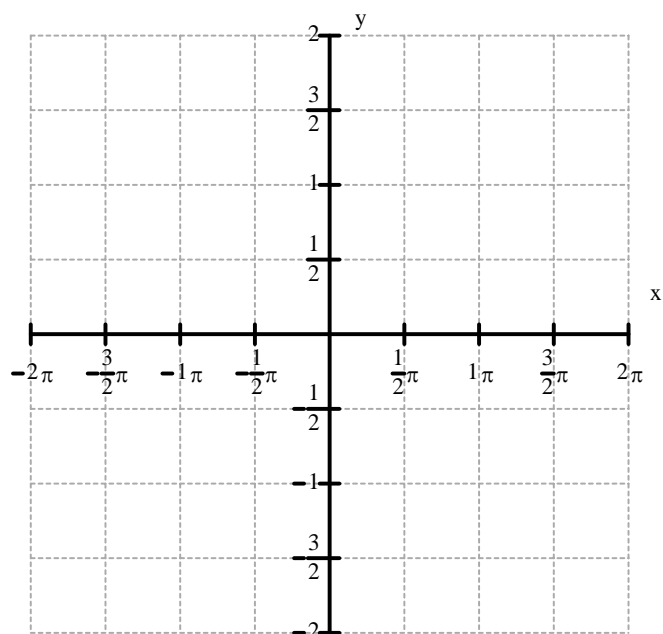
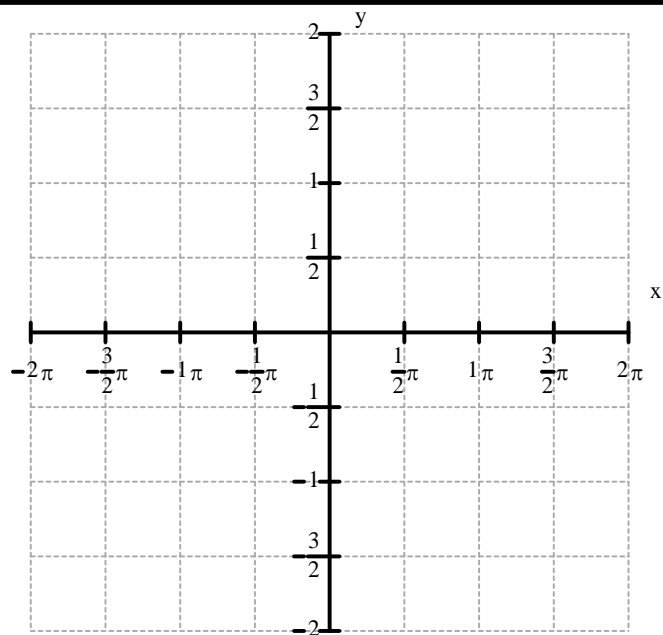
Date Due:



Name:

Date:

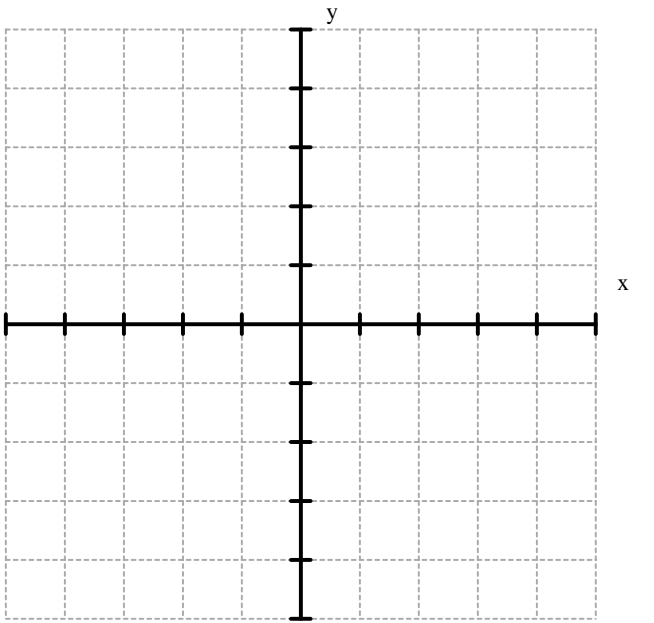
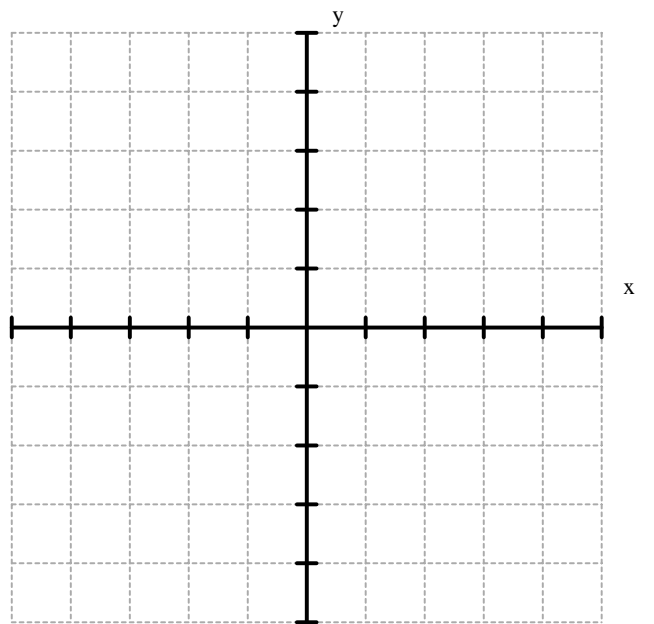
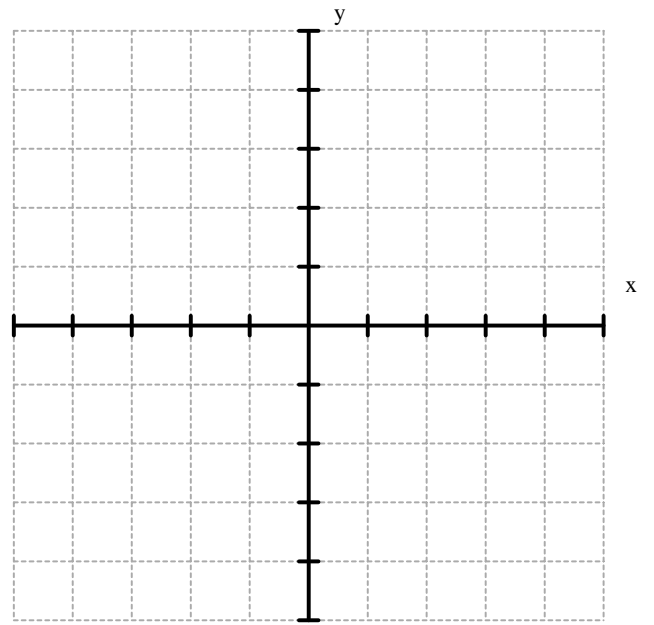
Date Due:



Name:

Date:

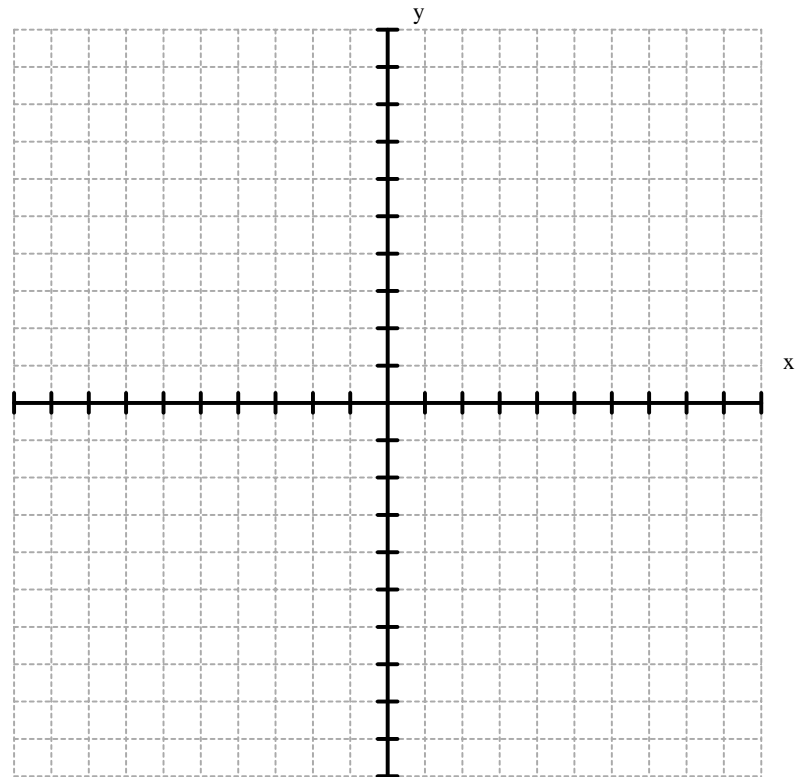
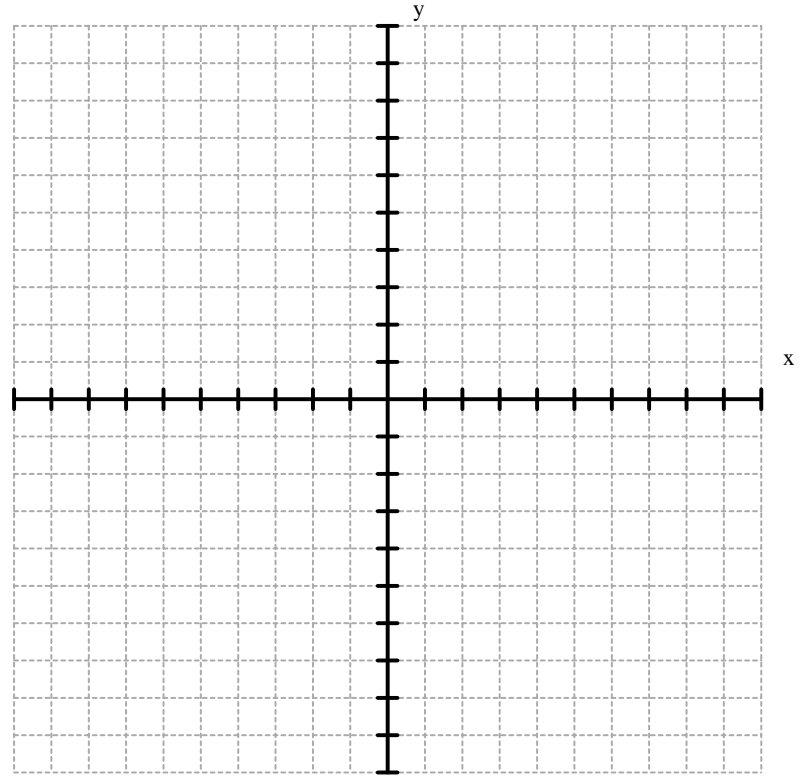
Date Due:



Name:

Date:

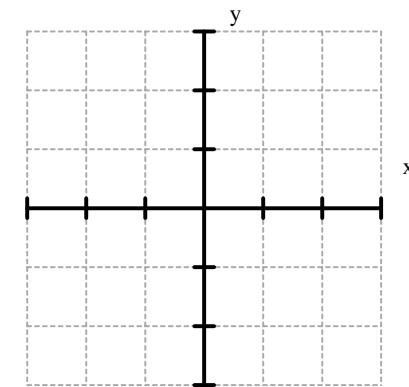
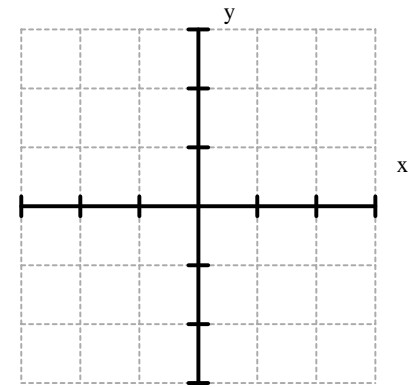
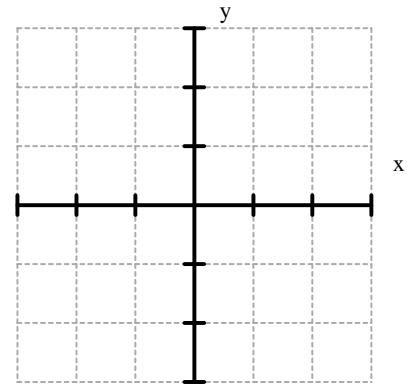
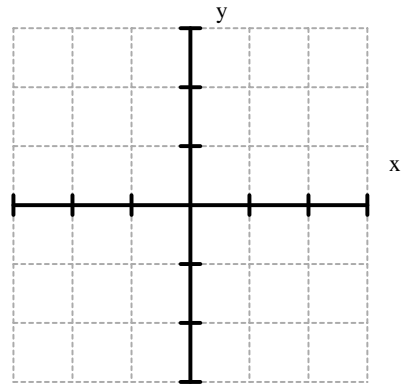
Date Due:



Name:

Date:

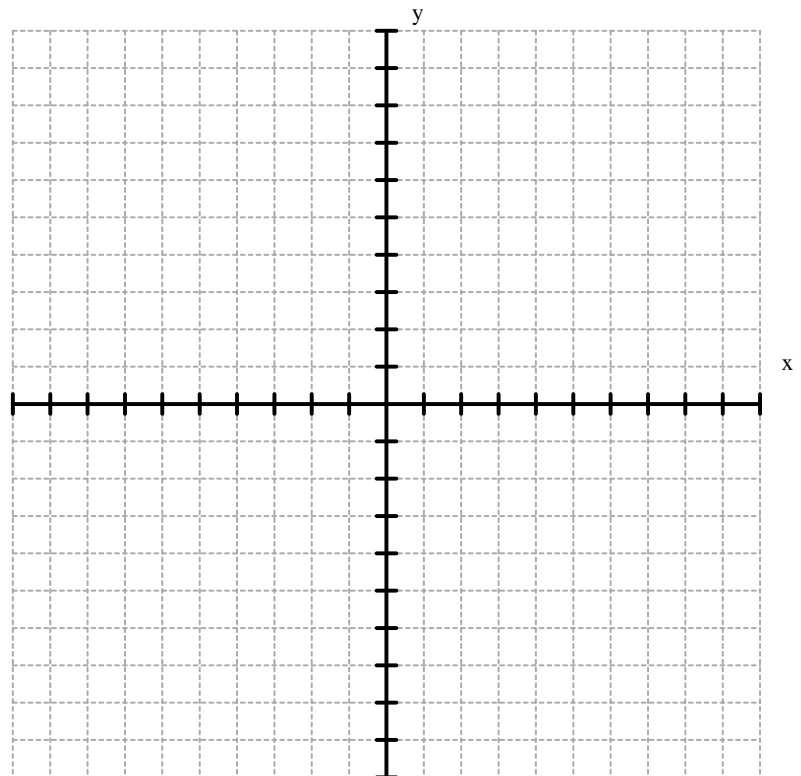
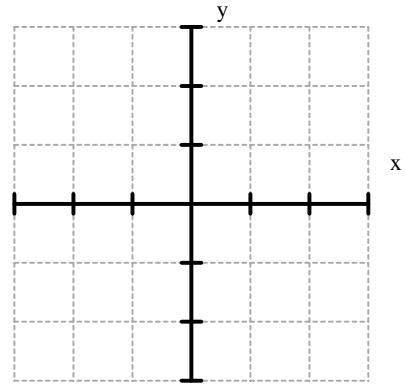
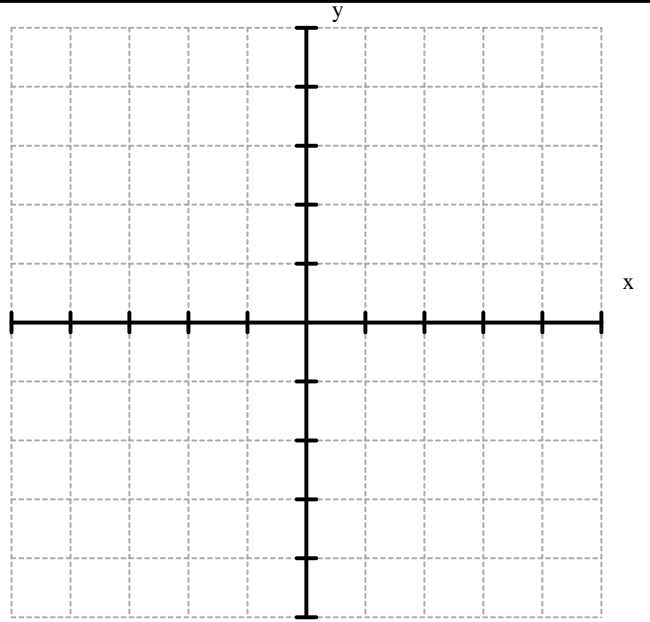
Date Due:



Name:

Date:

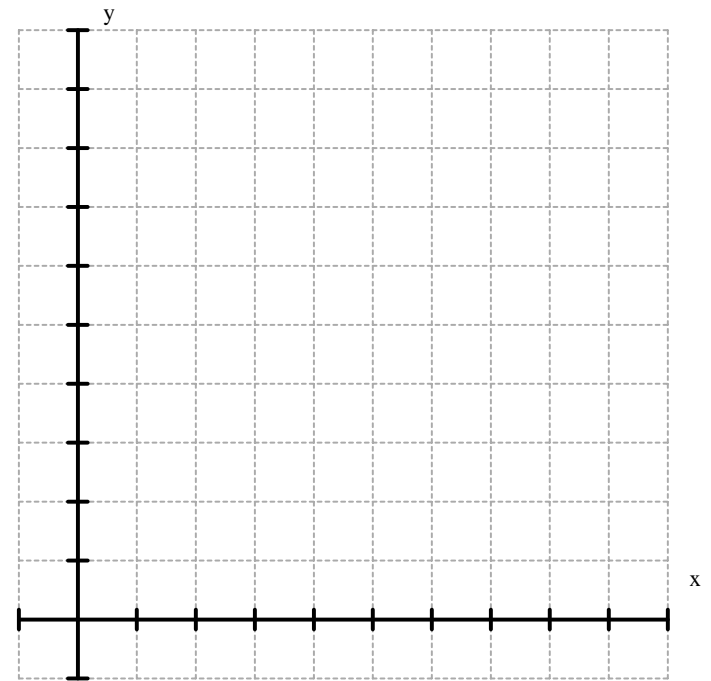
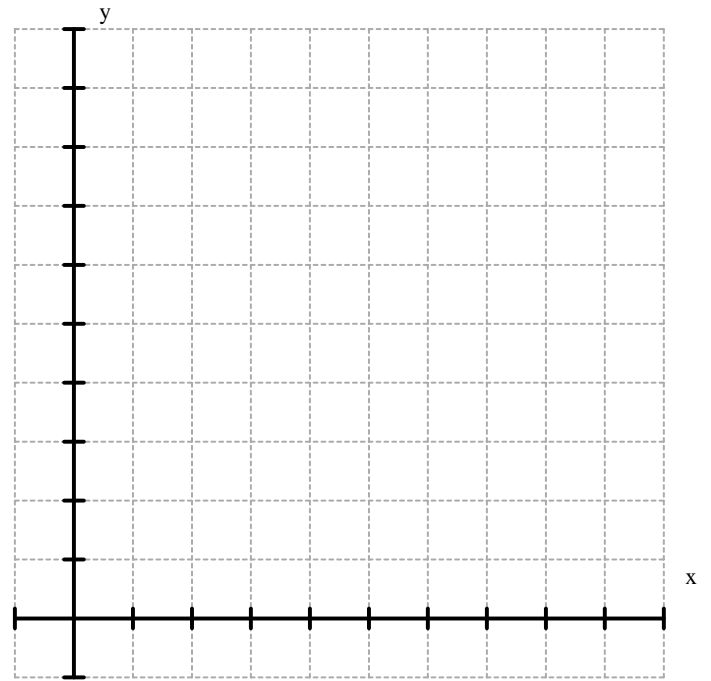
Date Due:



Name:

Date:

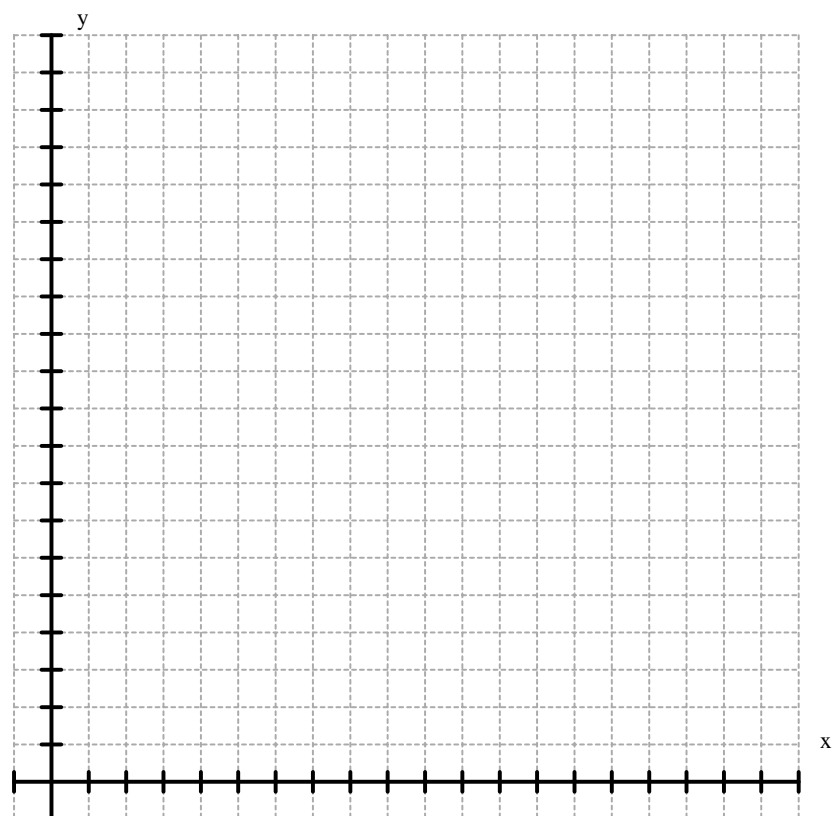
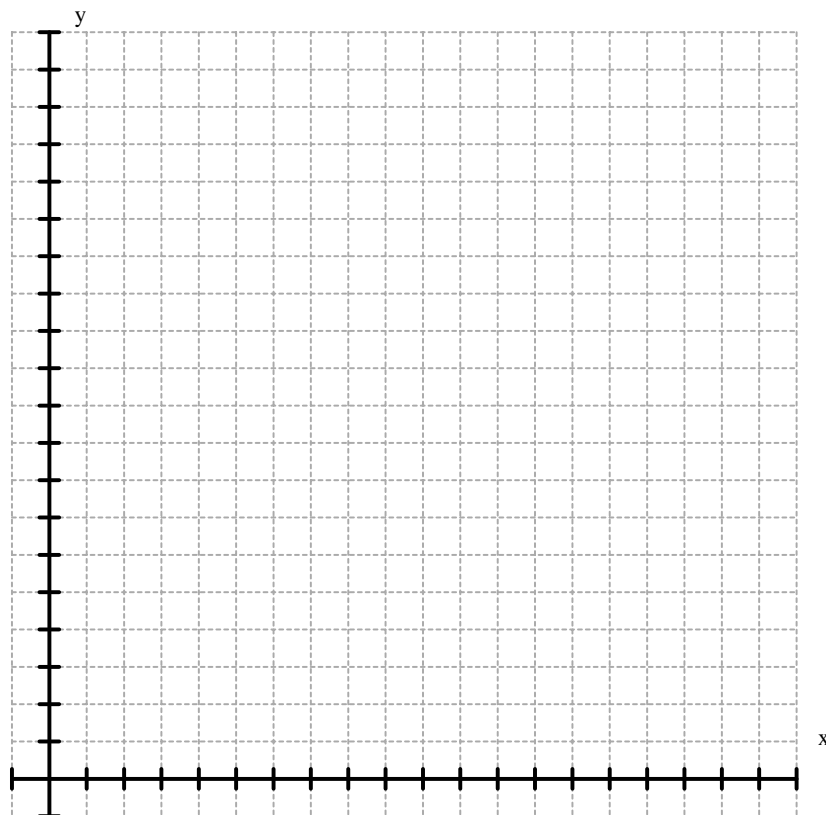
Date Due:



Name:

Date:

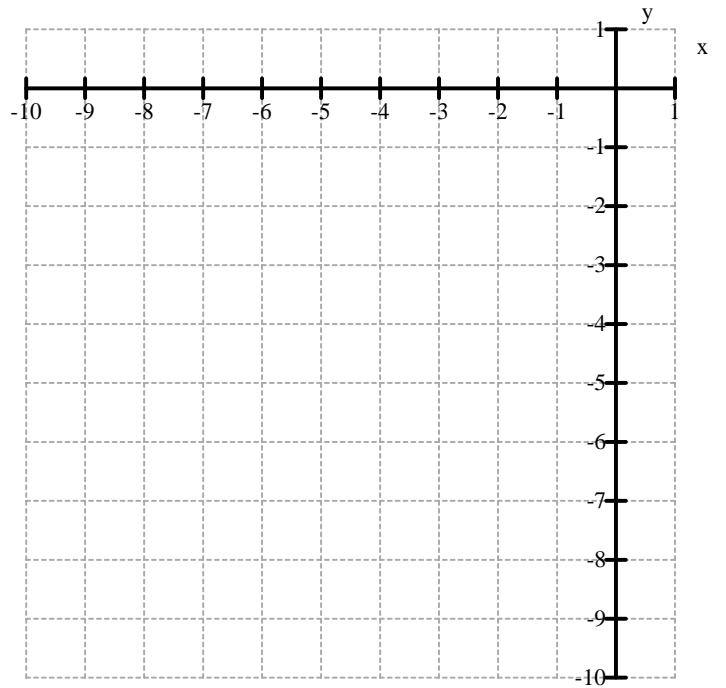
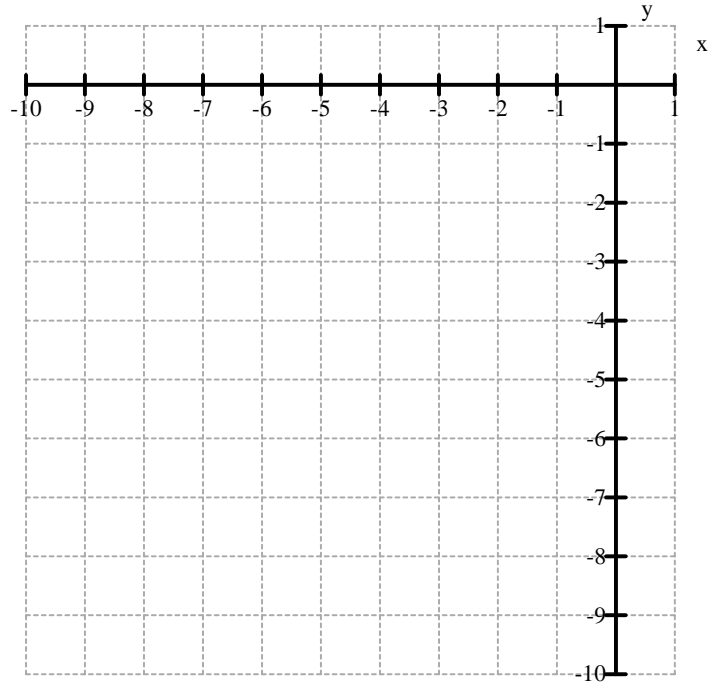
Date Due:



Name:

Date:

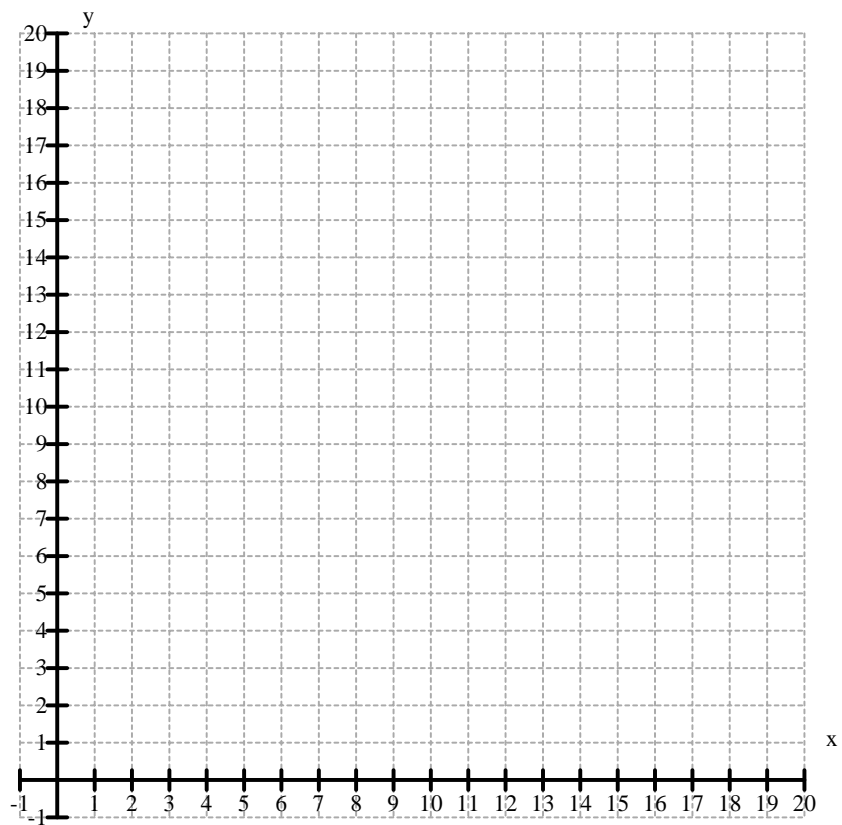
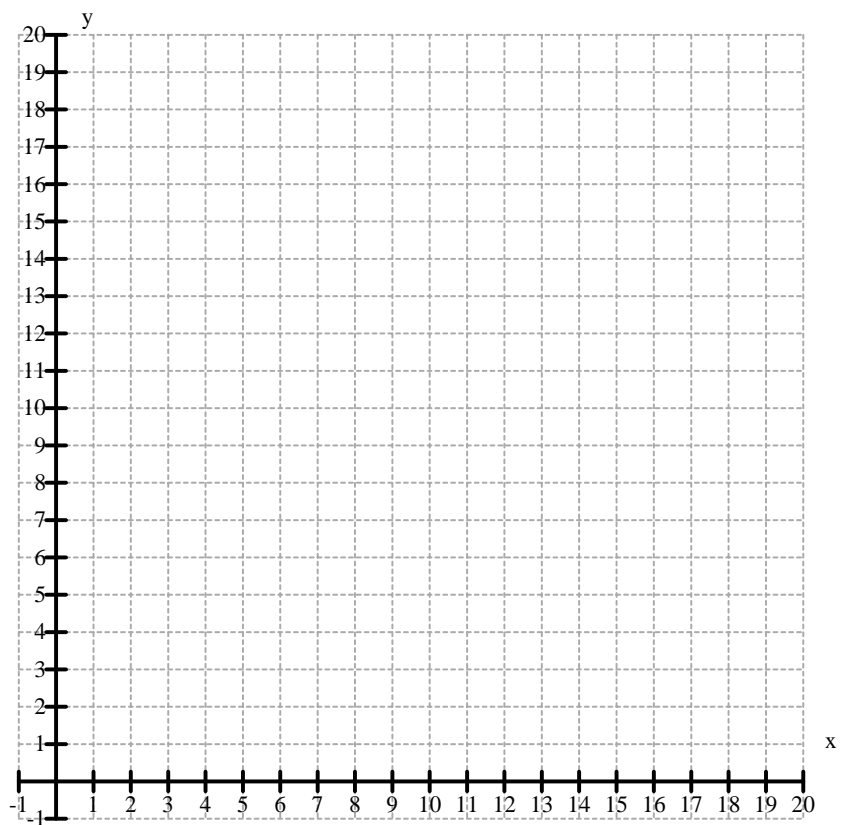
Date Due:



Name:

Date:

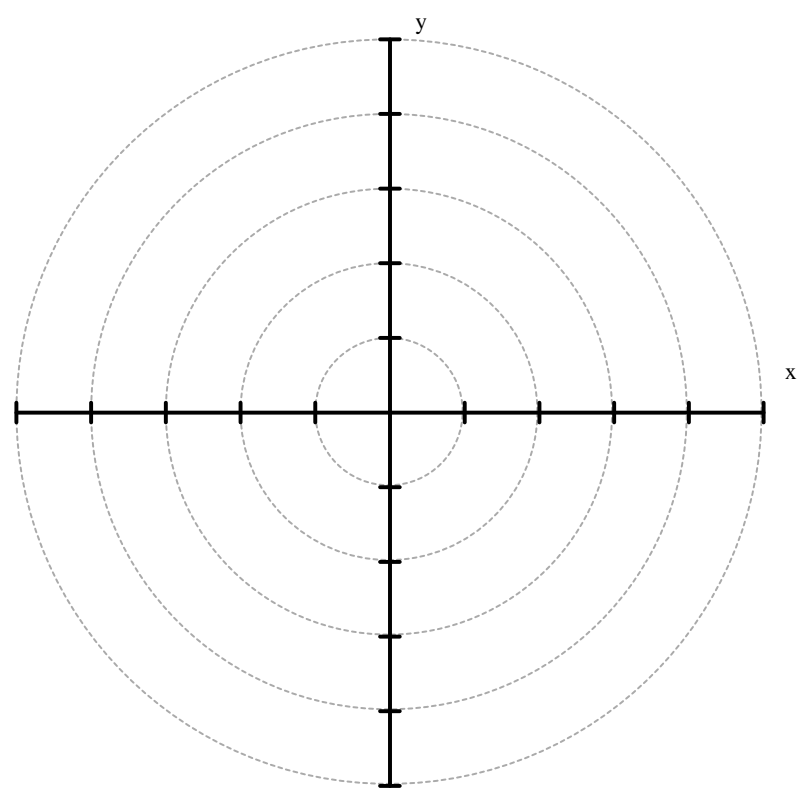
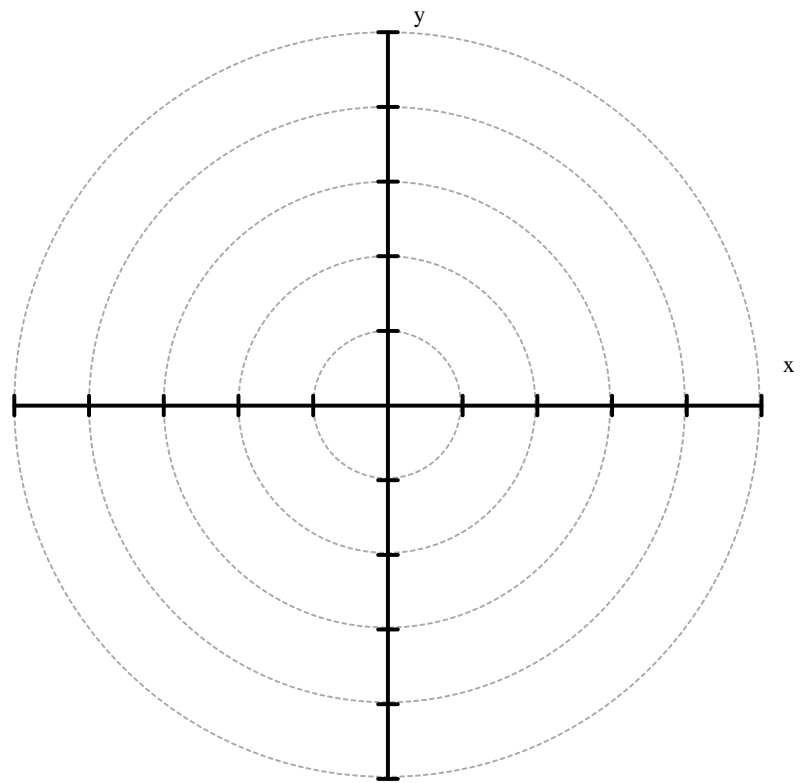
Date Due:



Name:

Date:

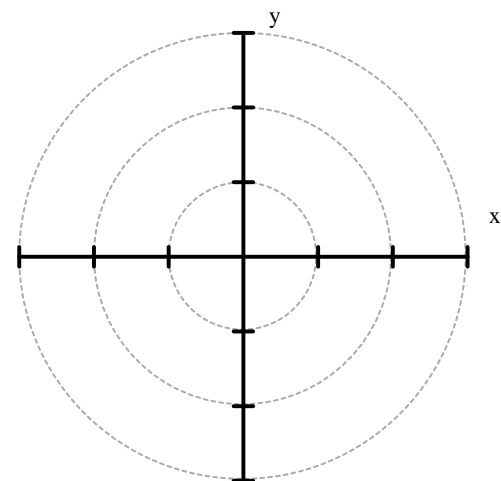
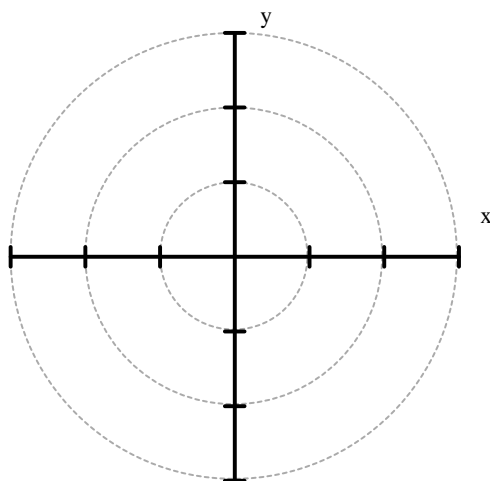
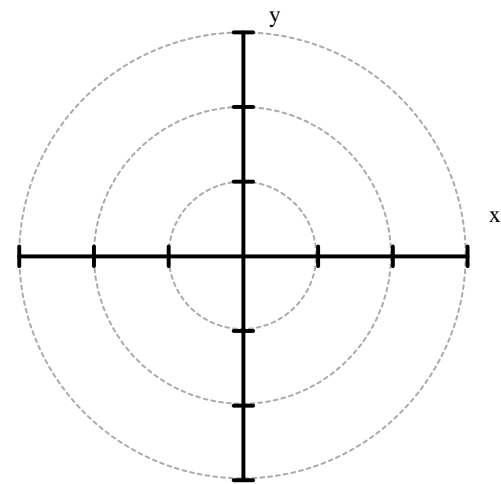
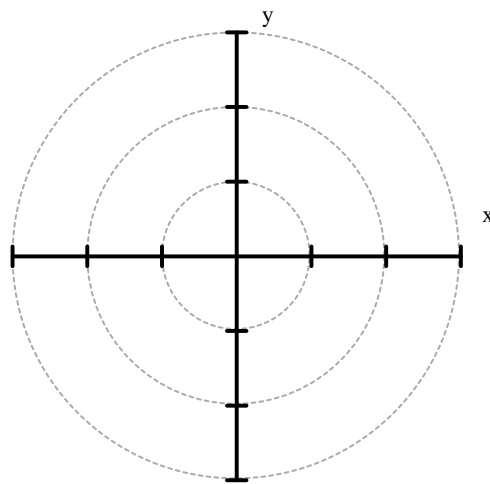
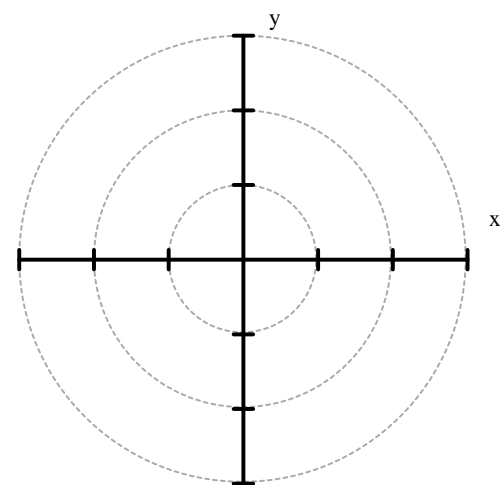
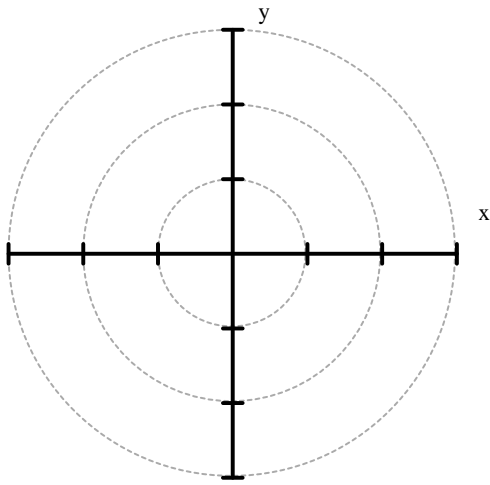
Date Due:



Name:

Date:

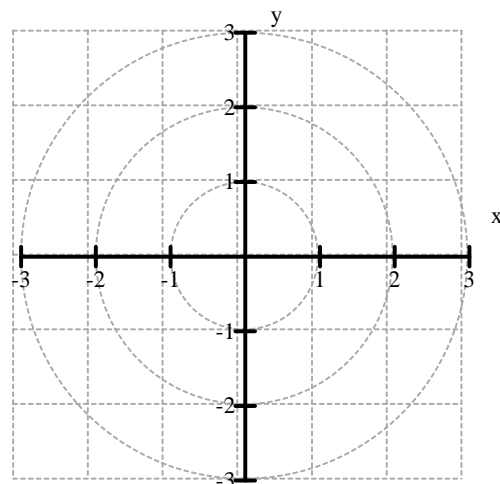
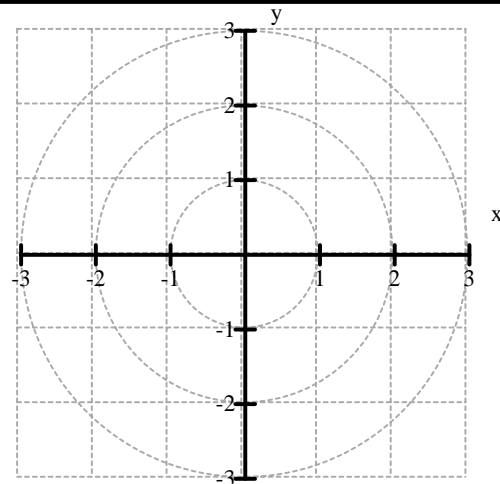
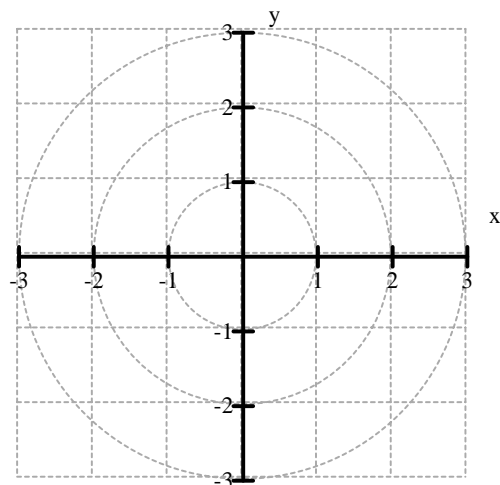
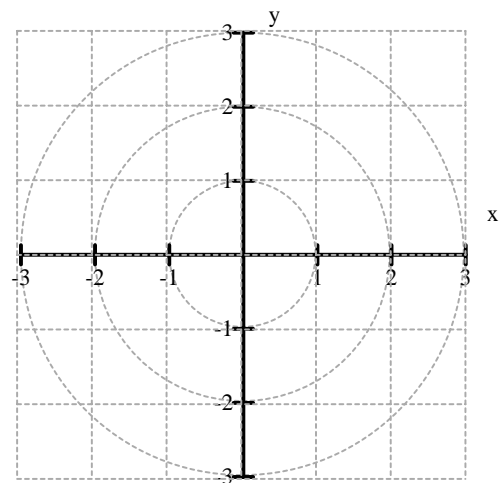
Date Due:



Name:

Date:

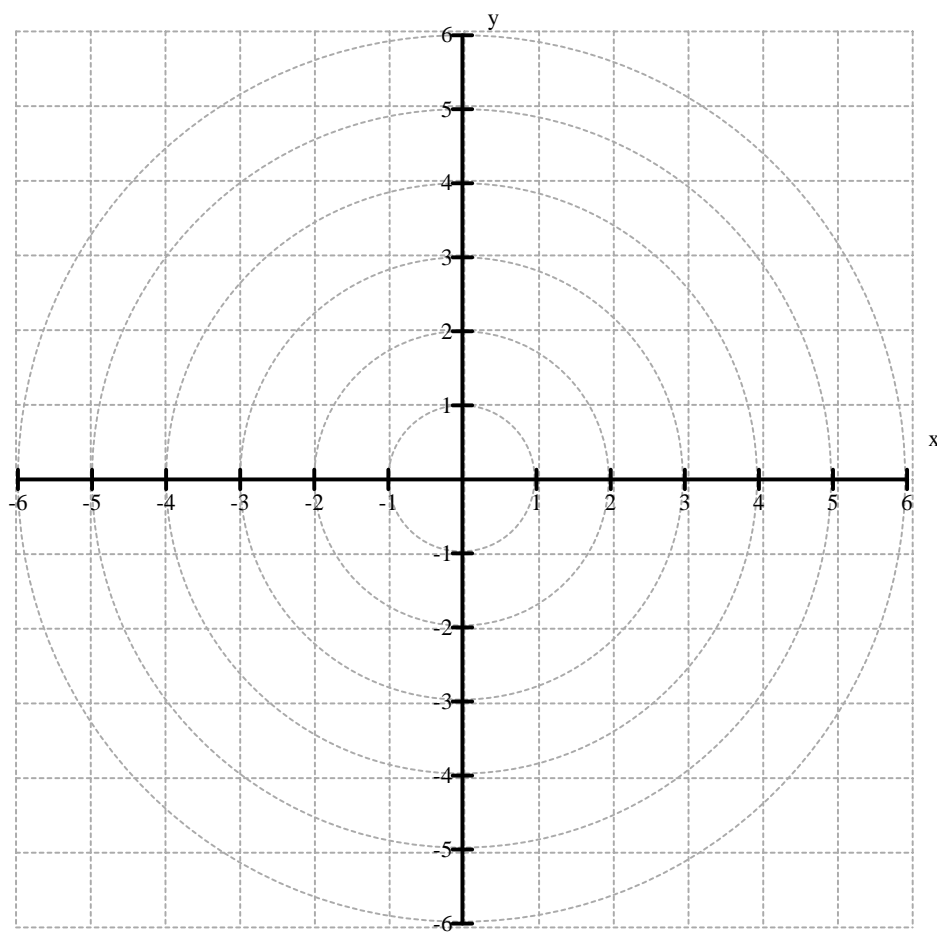
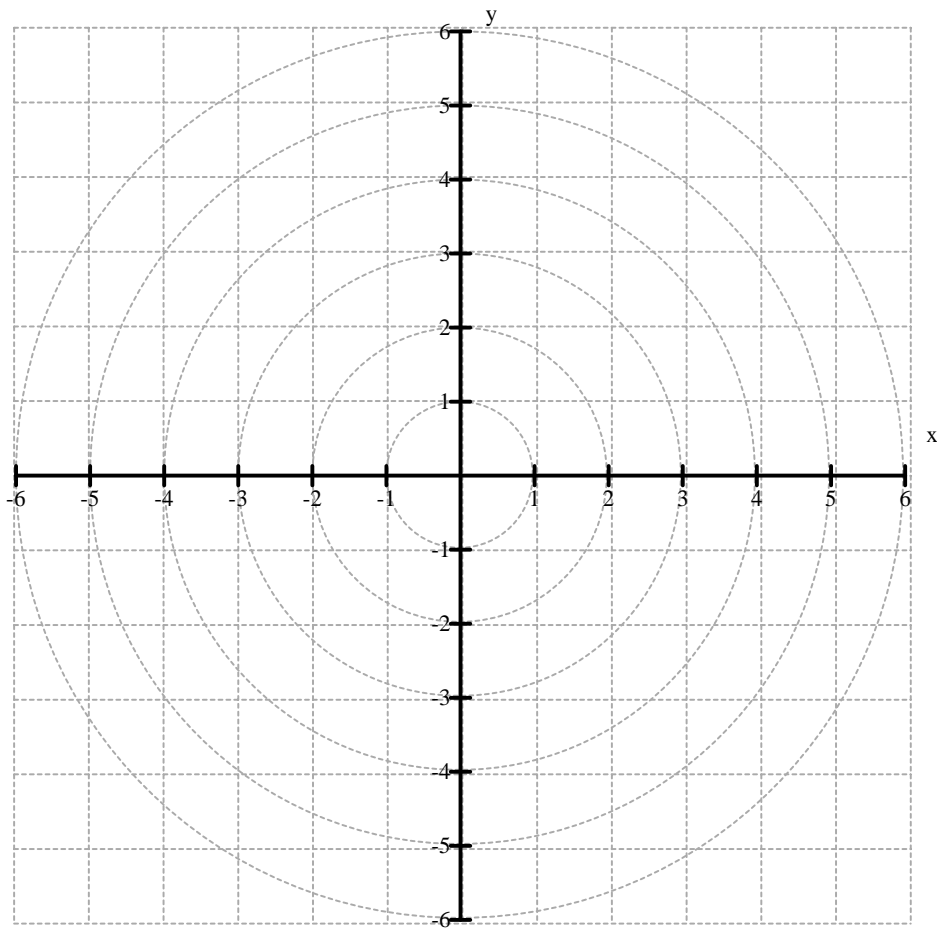
Date Due:



Name:

Date:

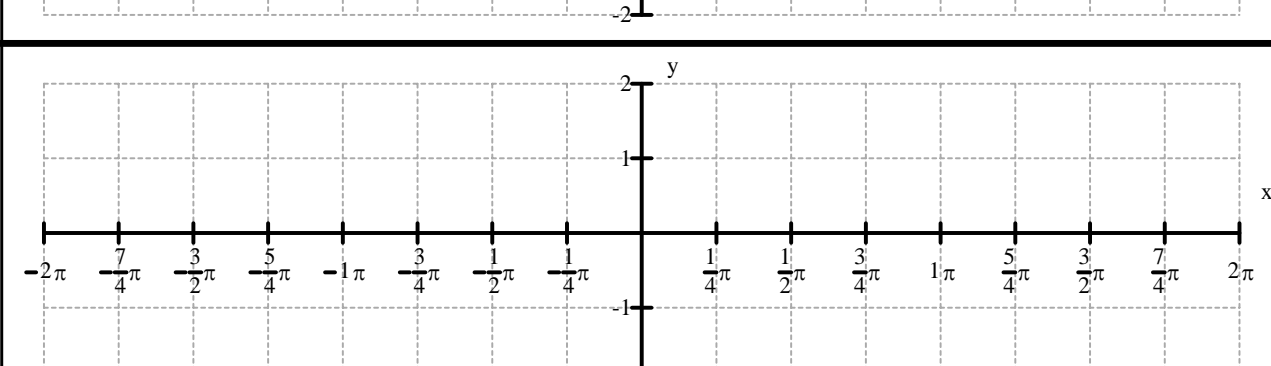
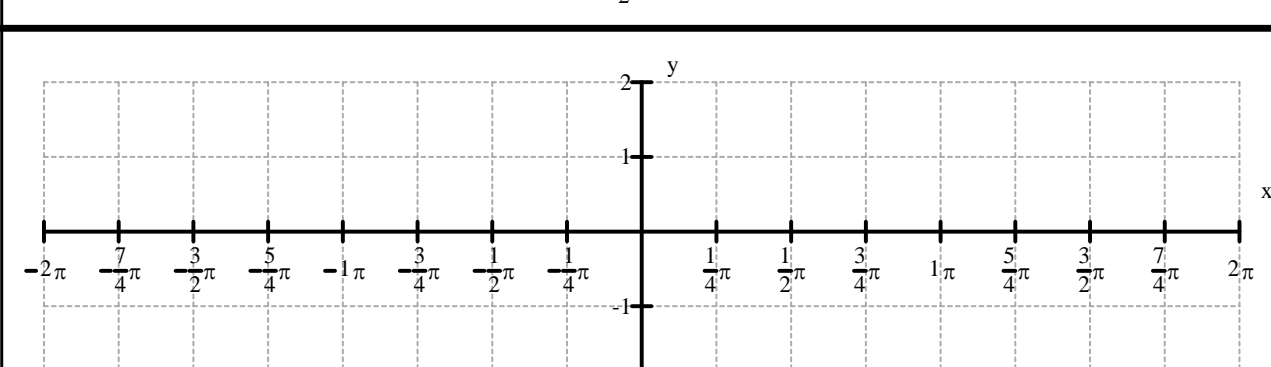
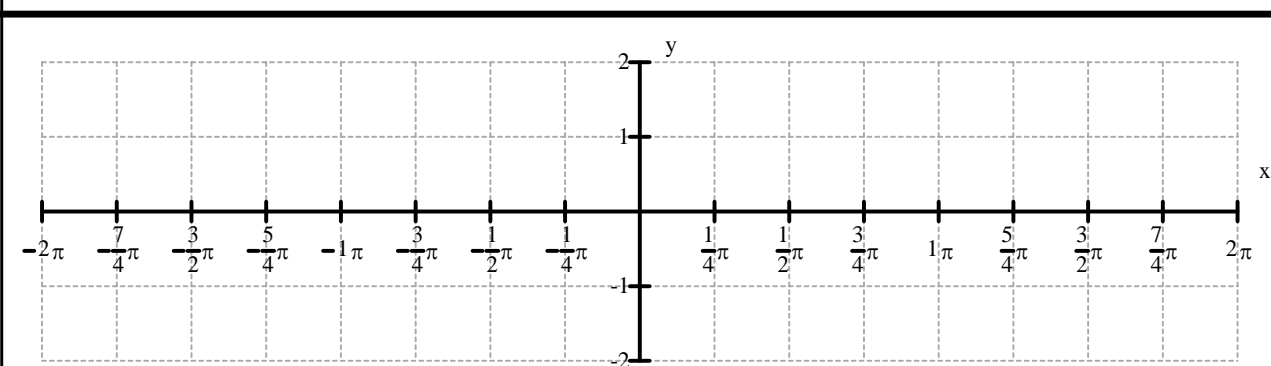
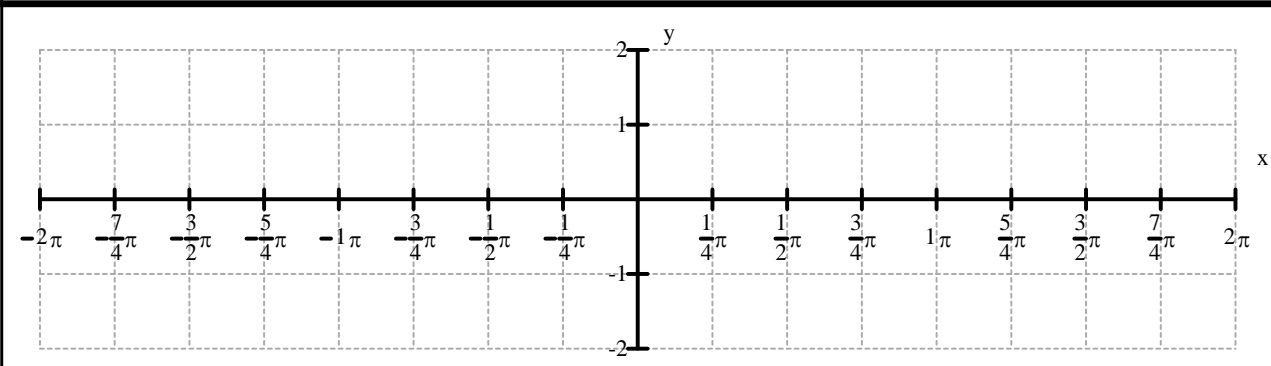
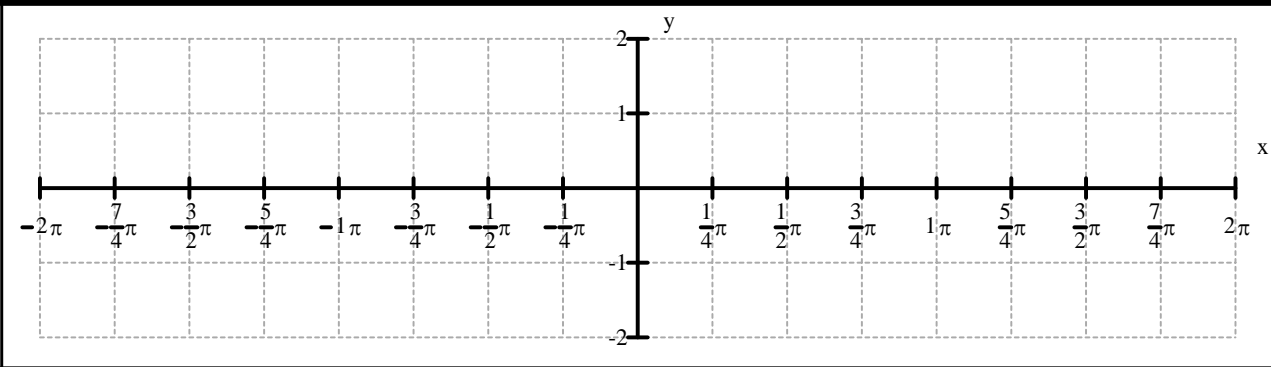
Date Due:



Date:

Name:

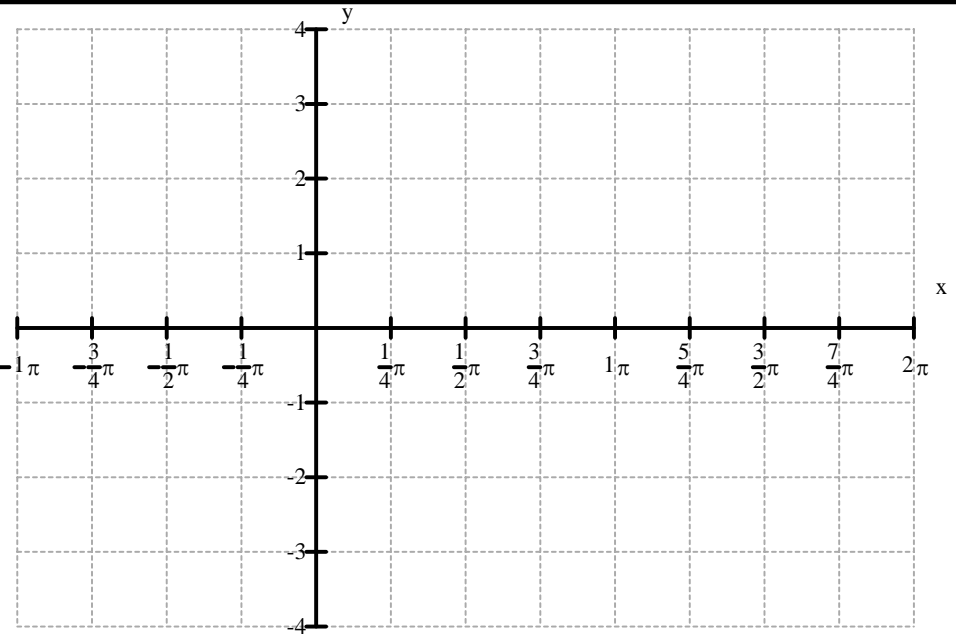
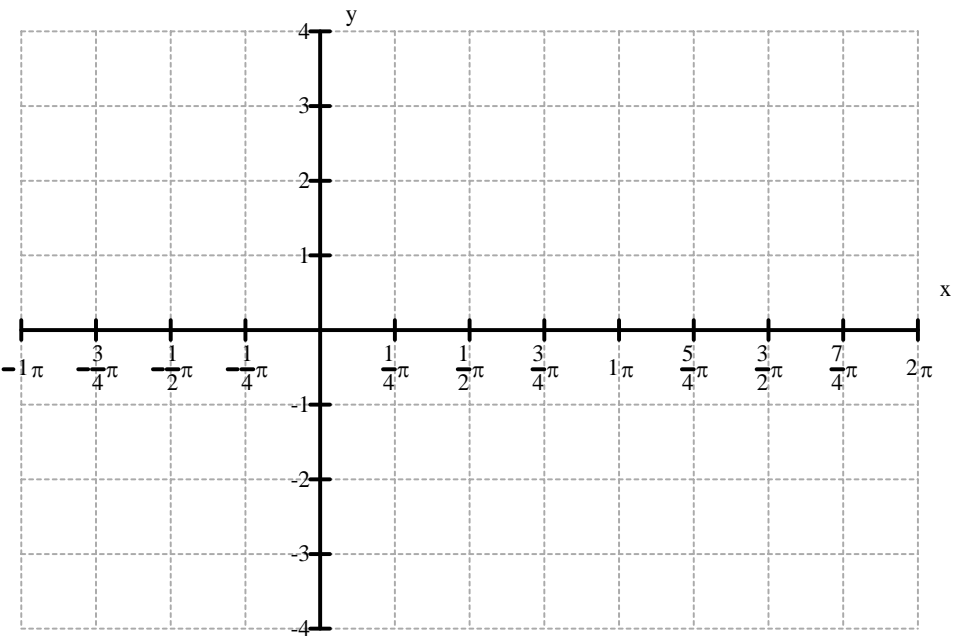
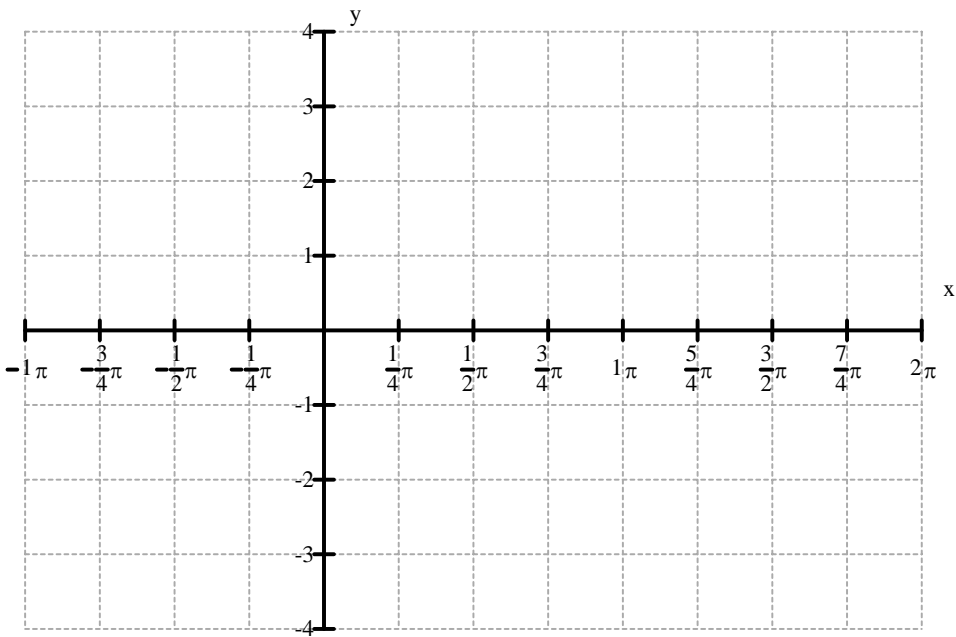
Date Due:



Name:

Date:

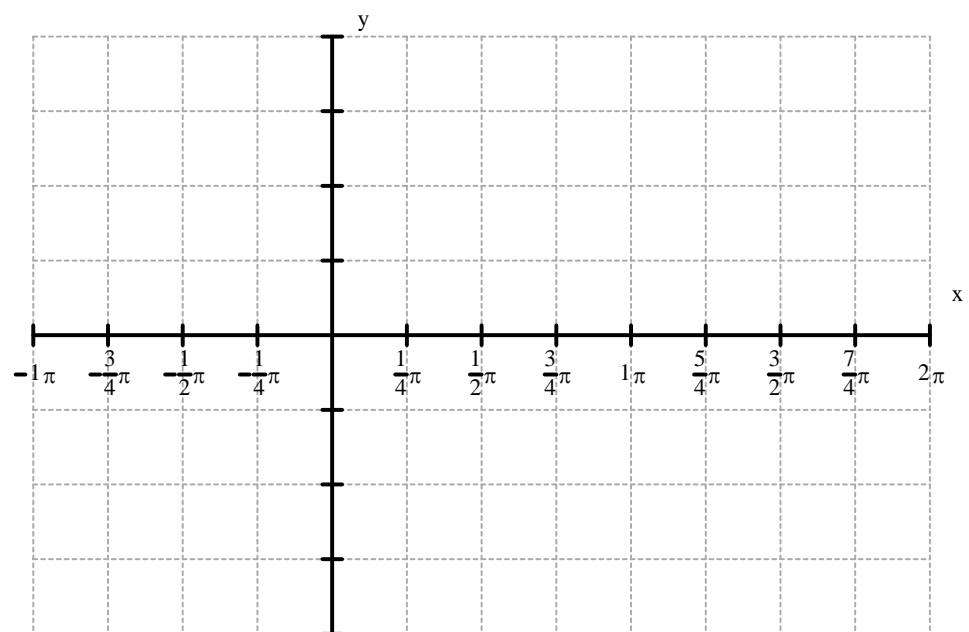
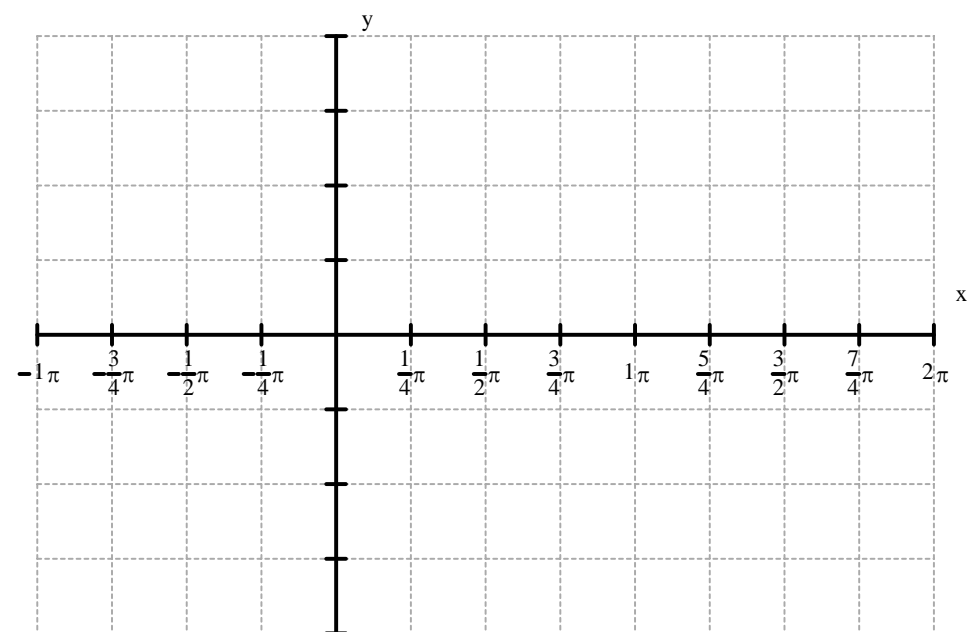
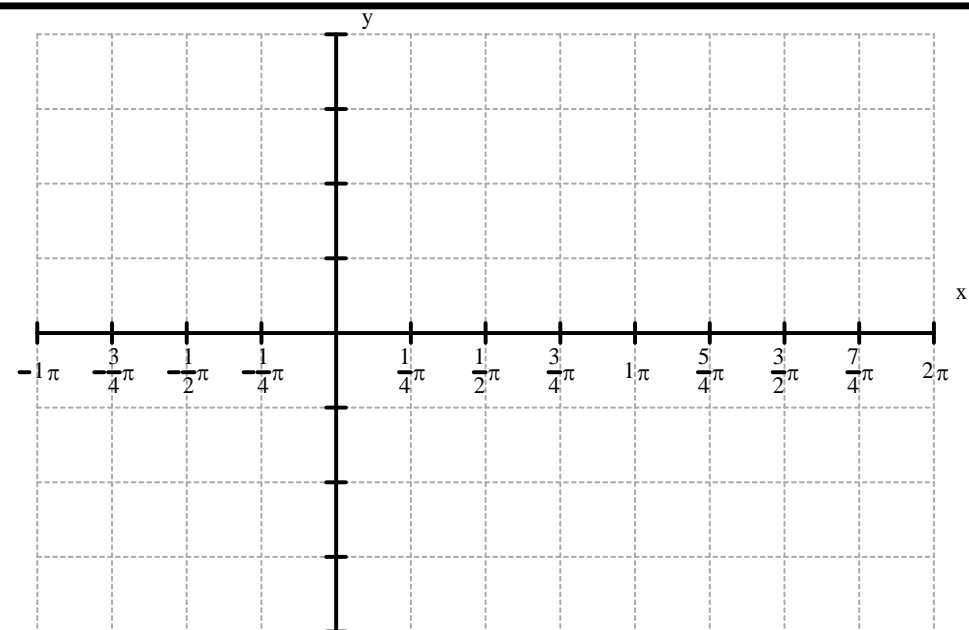
Date Due:



Name:

Date:

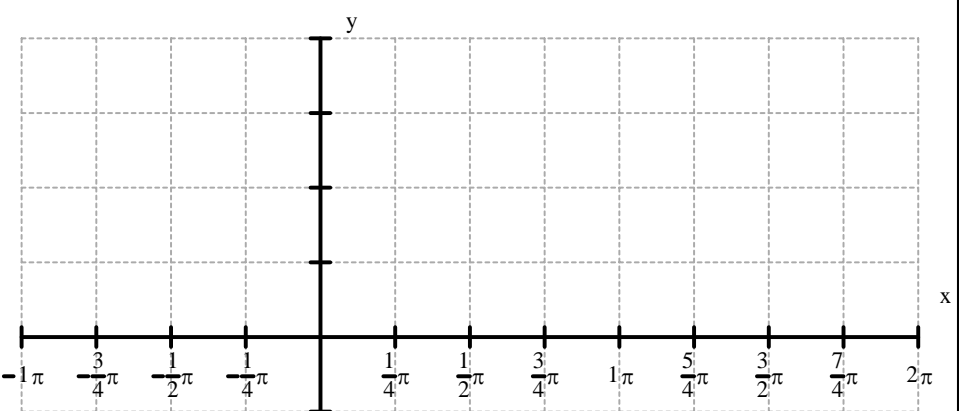
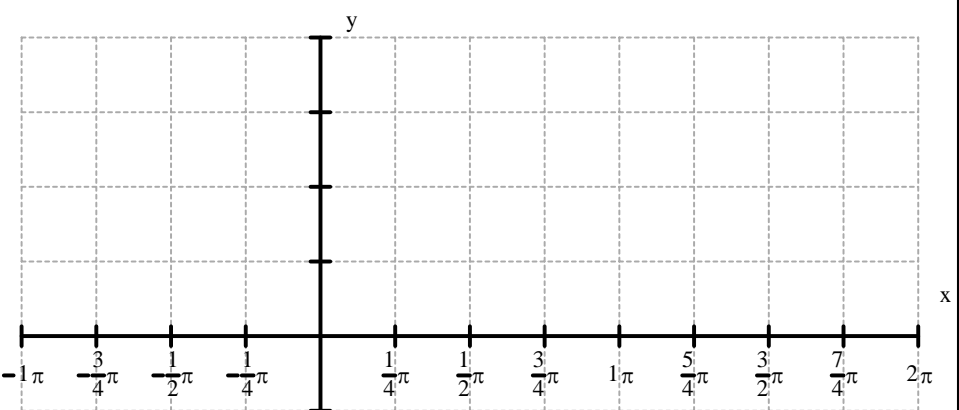
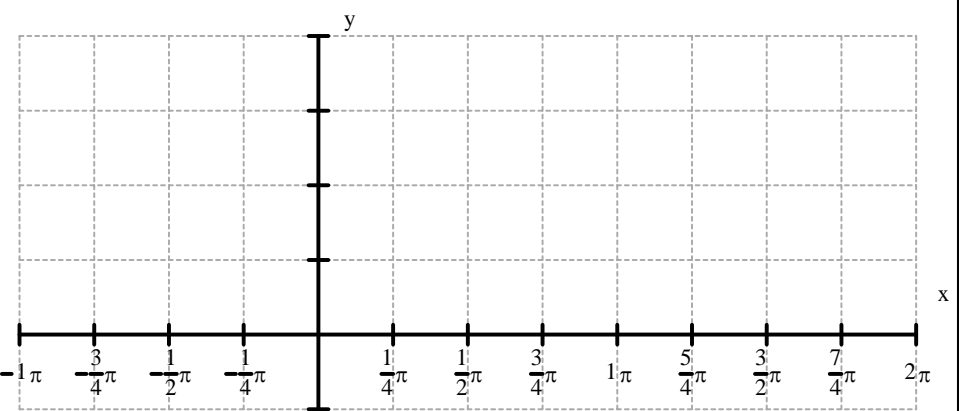
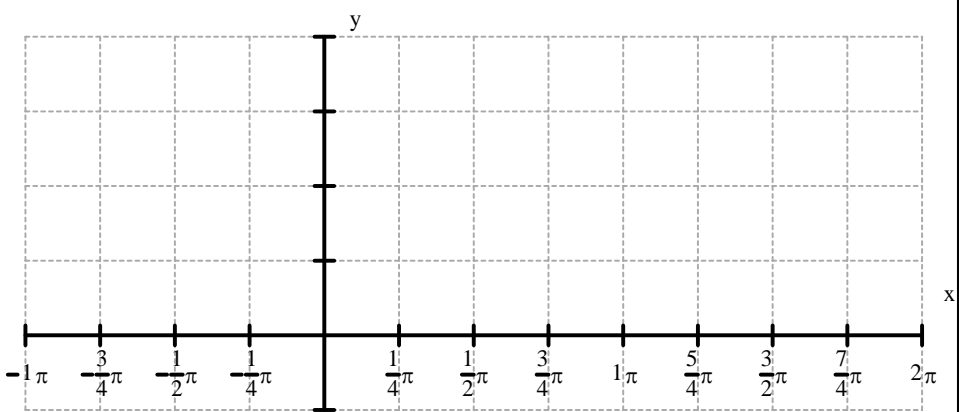
Date Due:



Name:

Date:

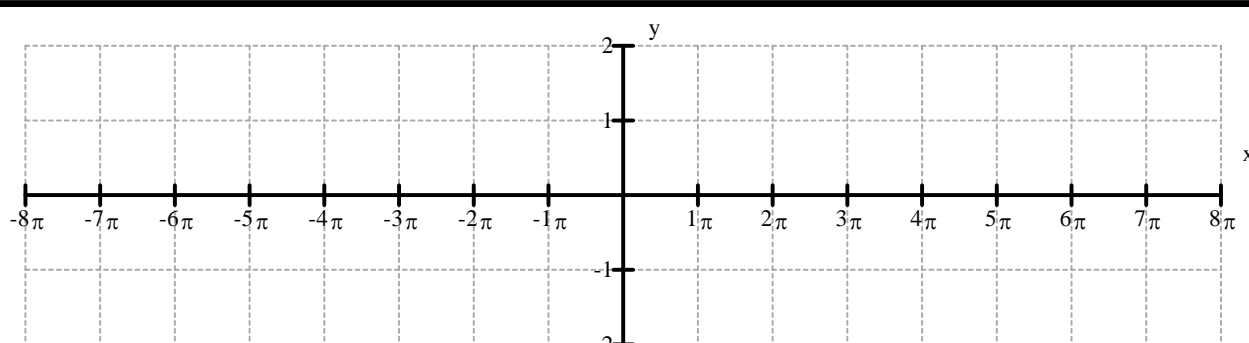
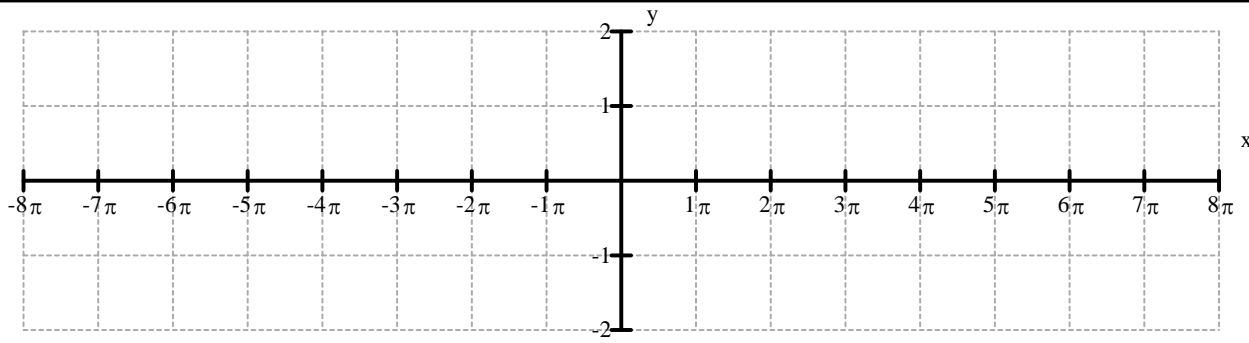
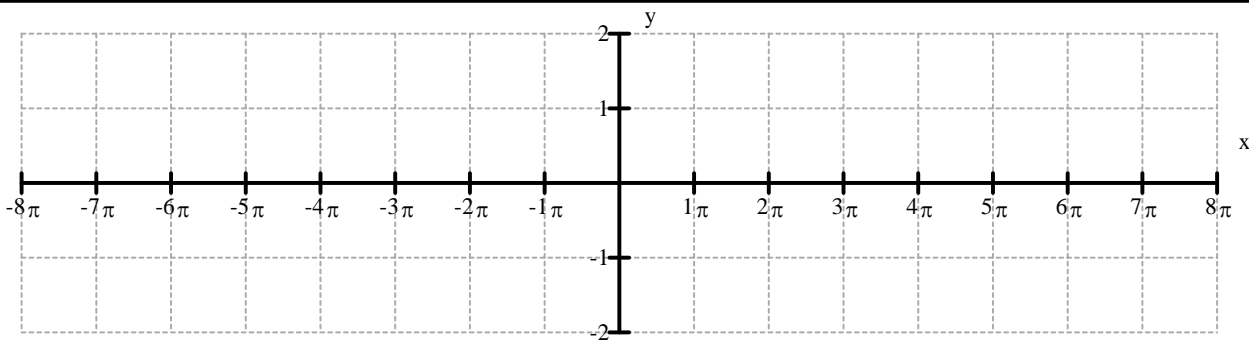
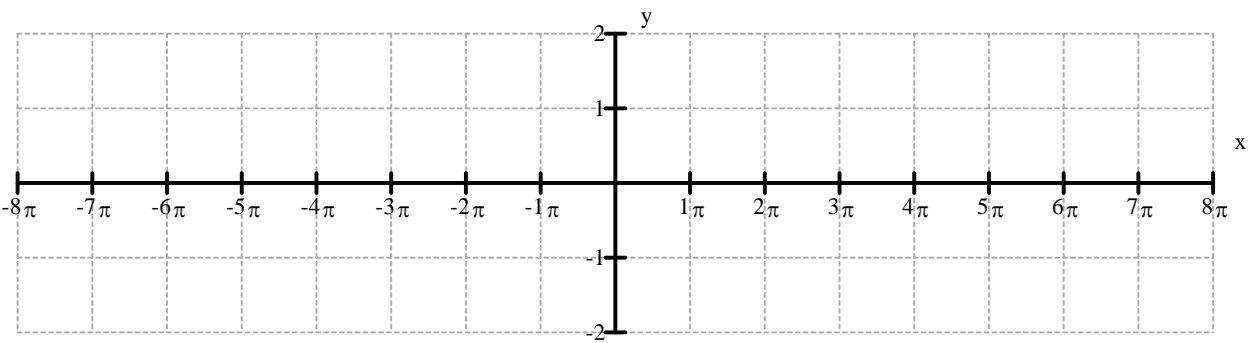
Date Due:



Name:

Date:

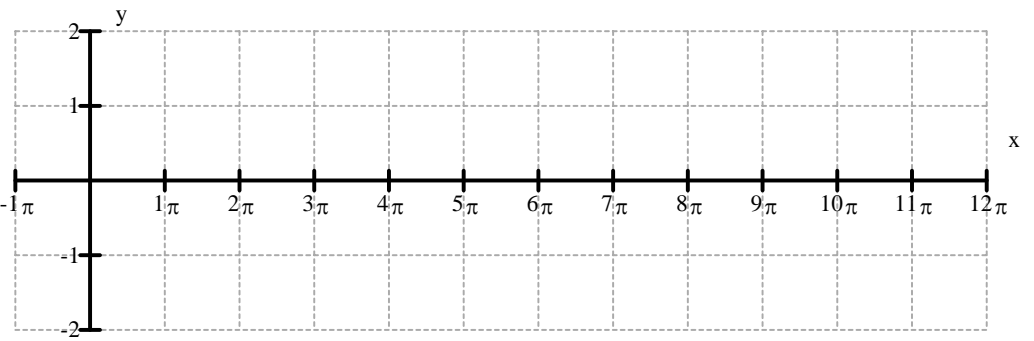
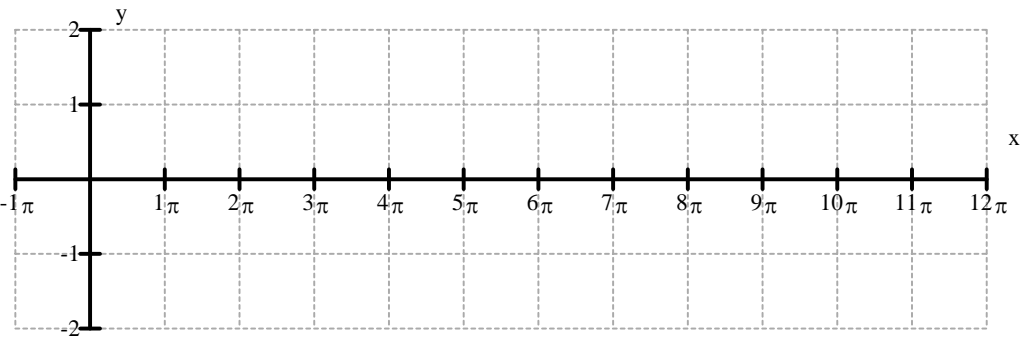
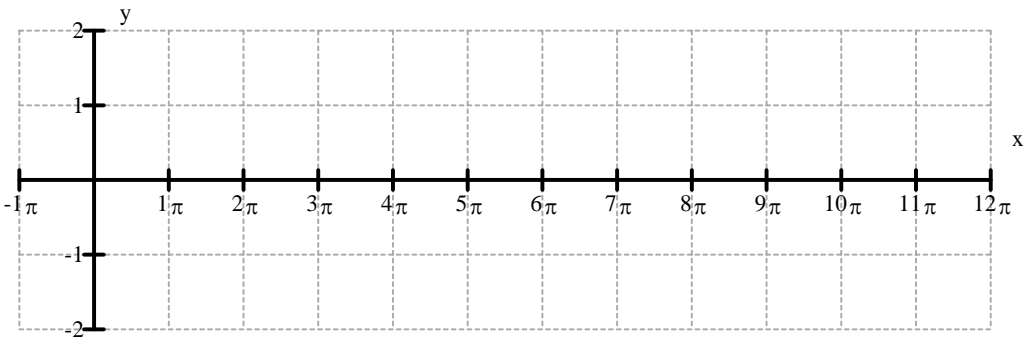
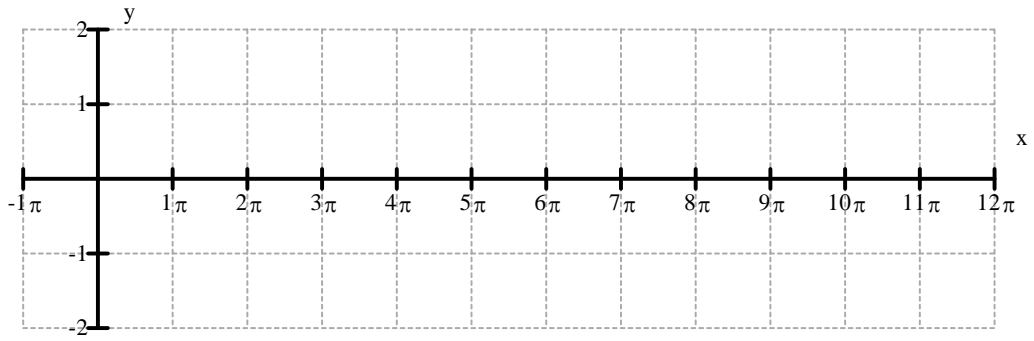
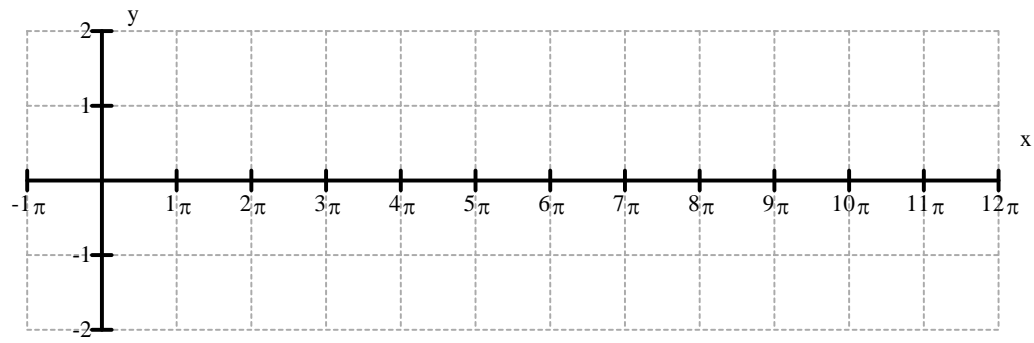
Date Due:



Name:

Date:

Date Due:

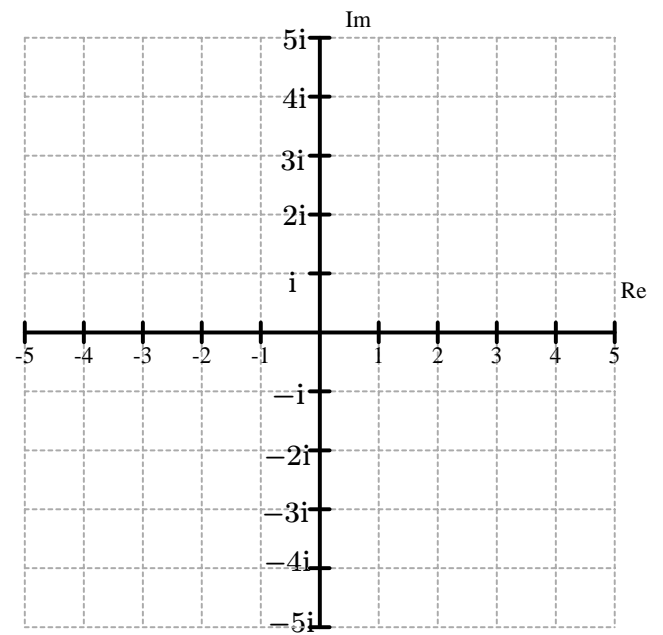
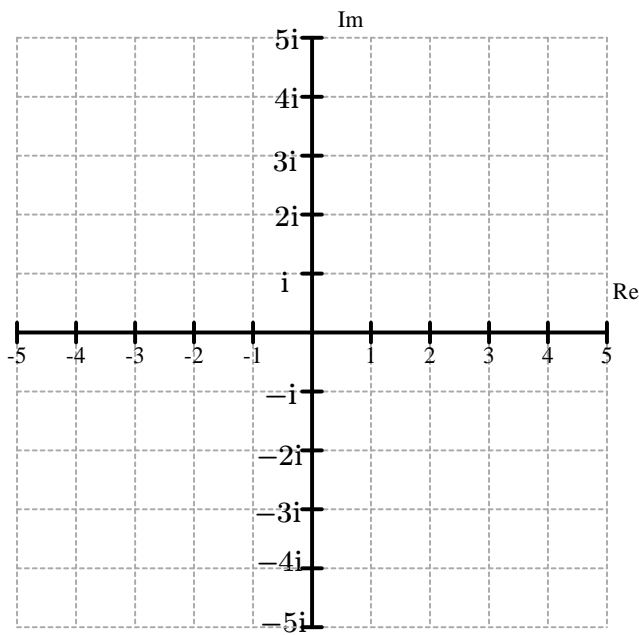
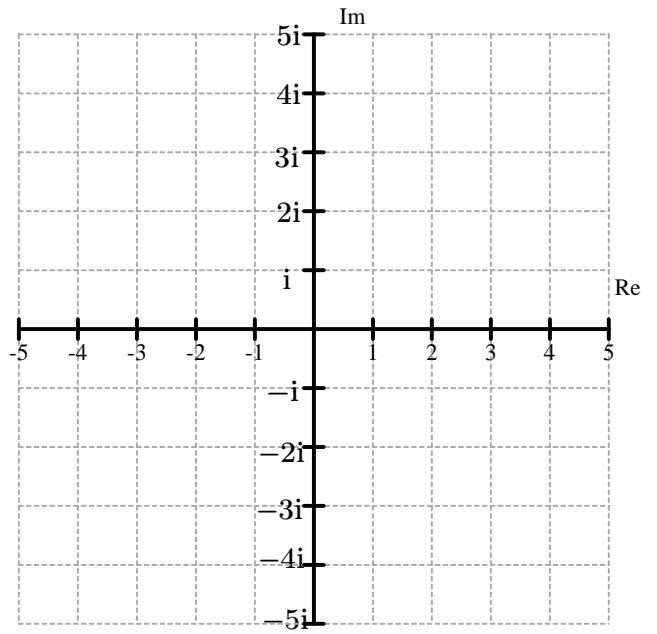
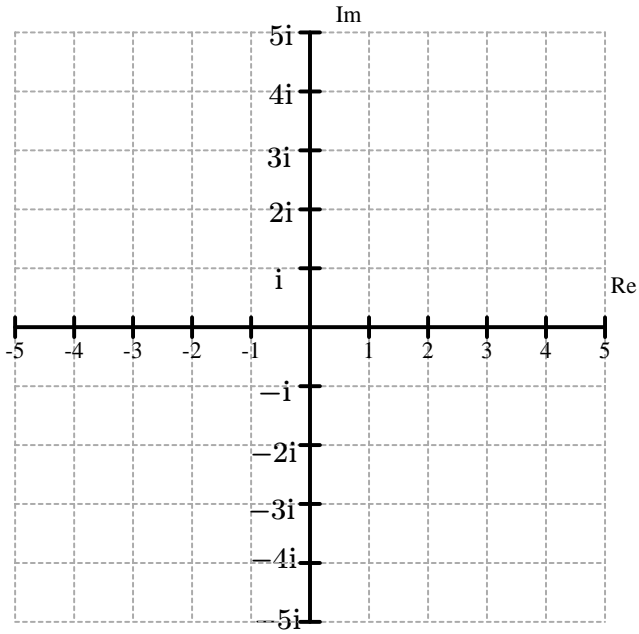


Name:

Date:

Date Due:

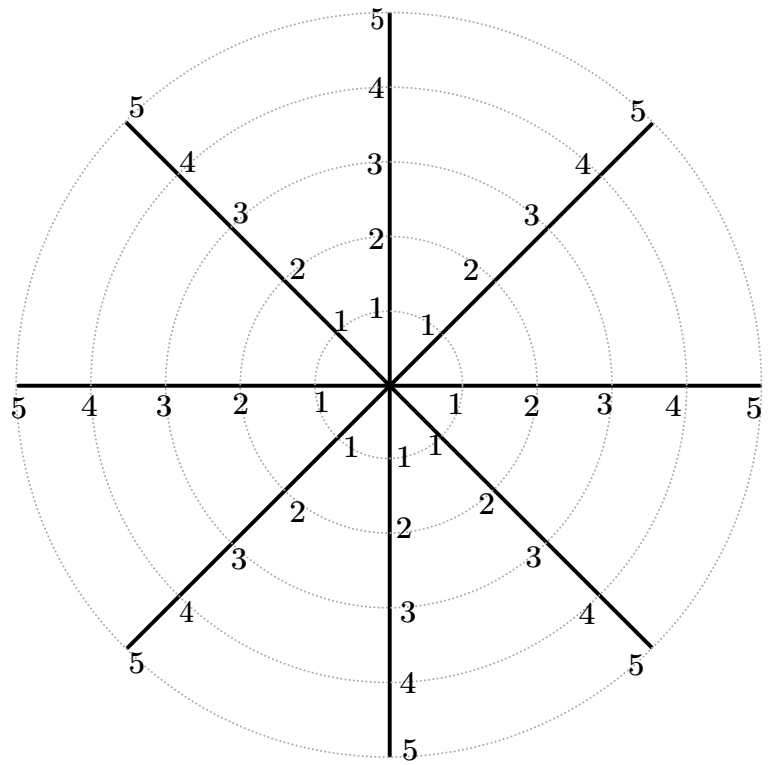
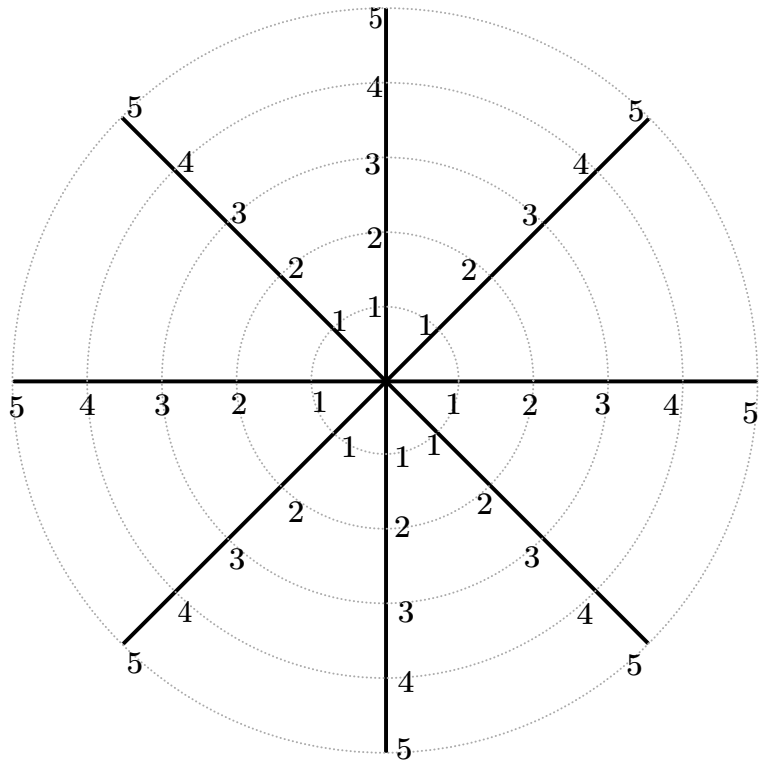
www.tomsmath.com



Name:

Date:

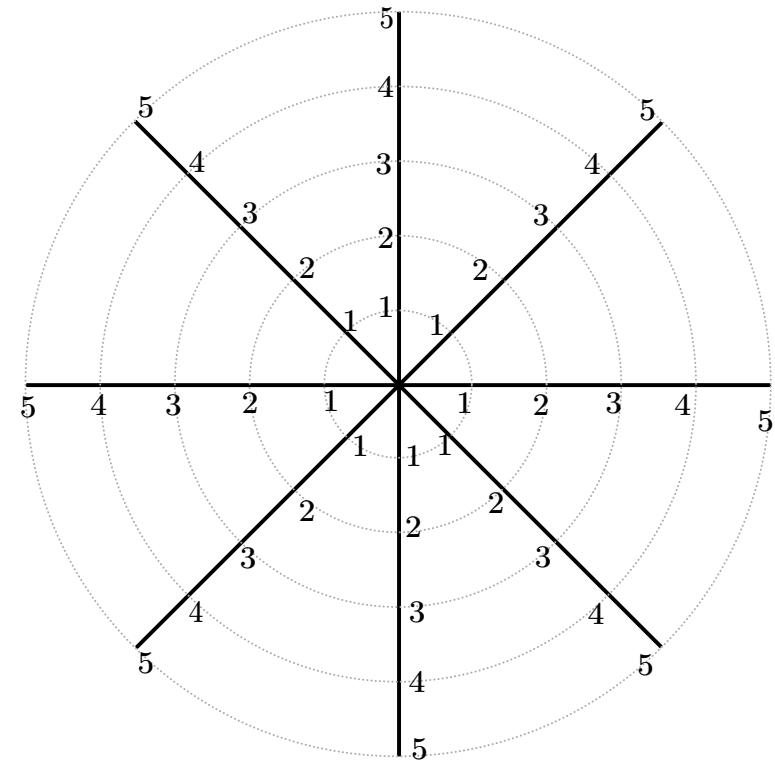
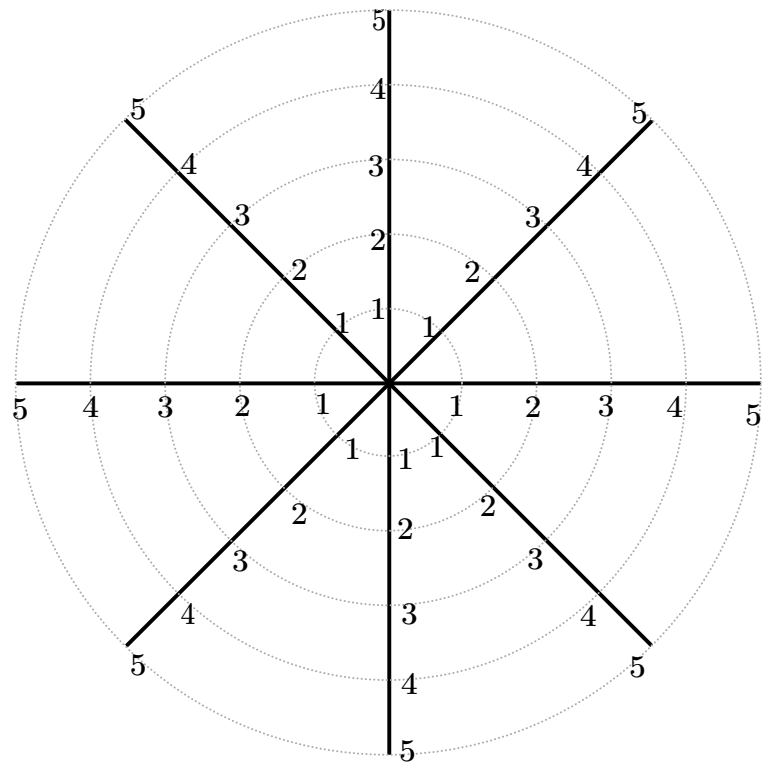
Date Due:



Name:

Date:

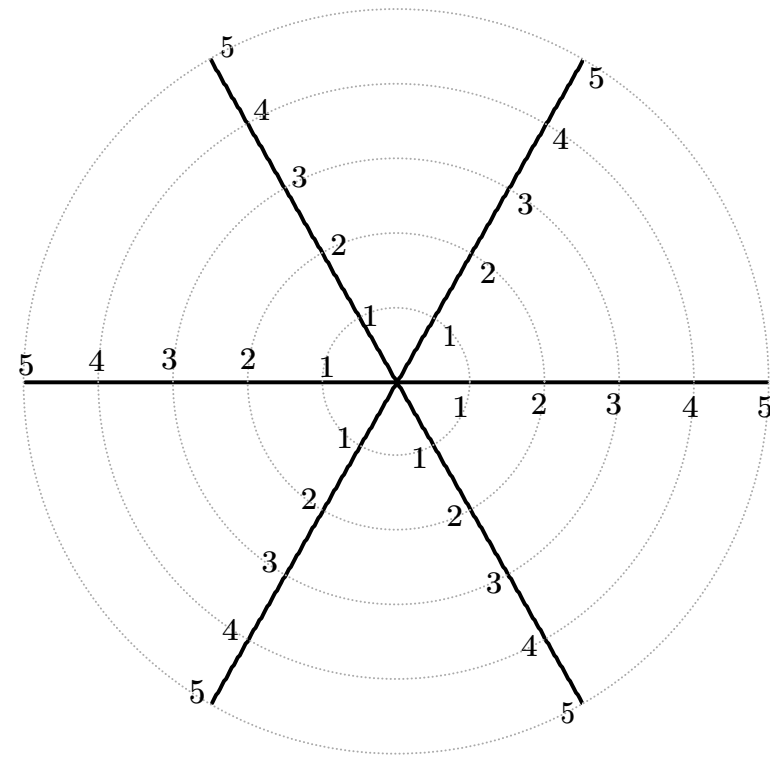
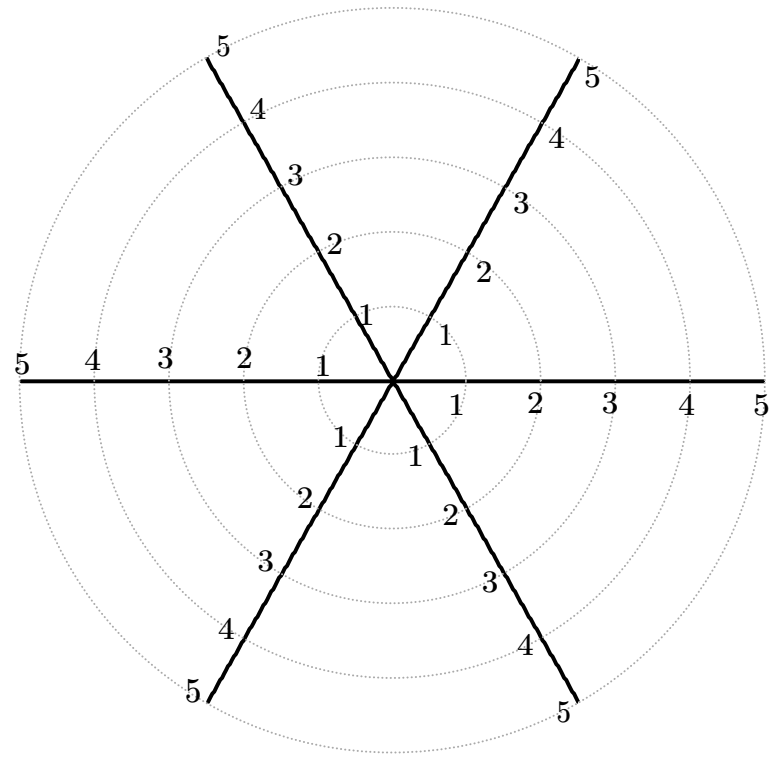
Date Due:



Name:

Date:

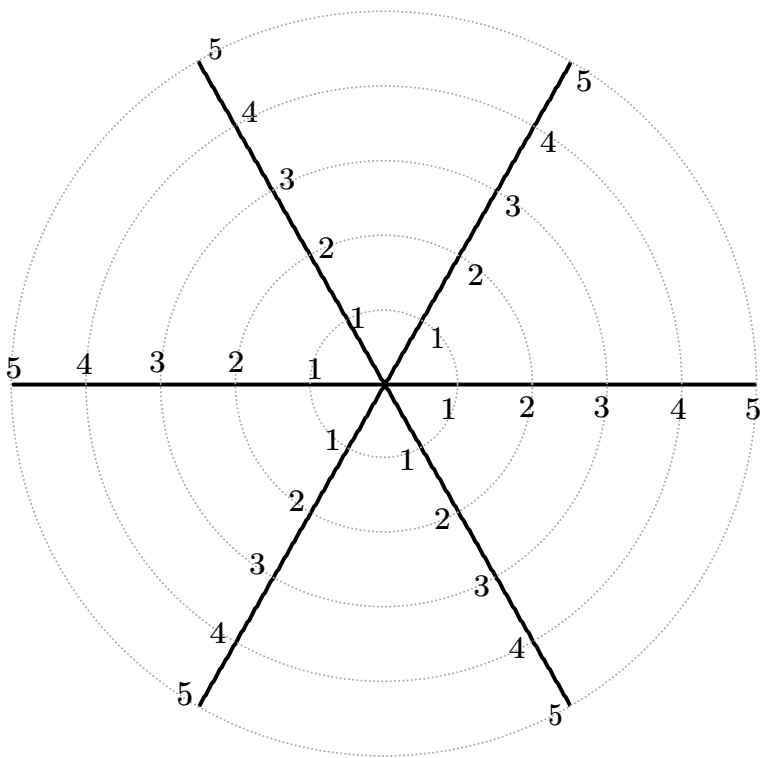
Date Due:

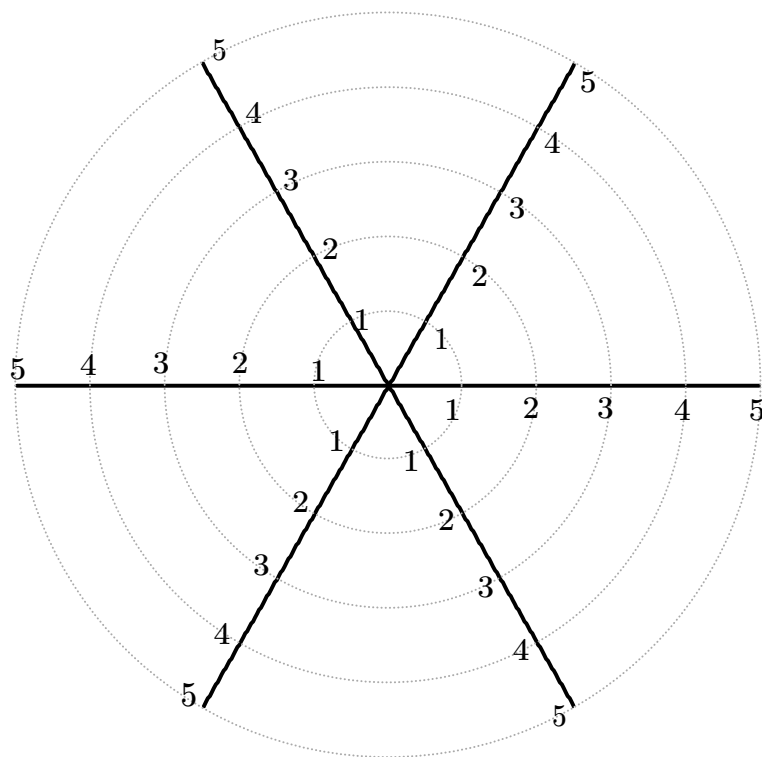


Name:

Date:

Date Due:

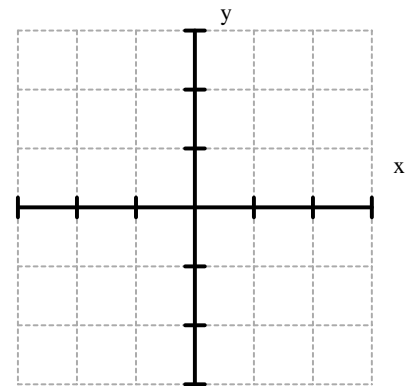
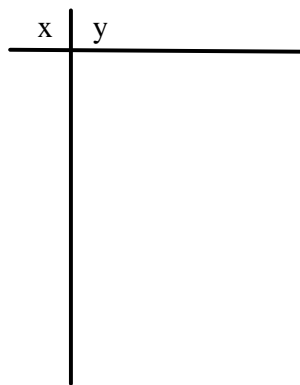
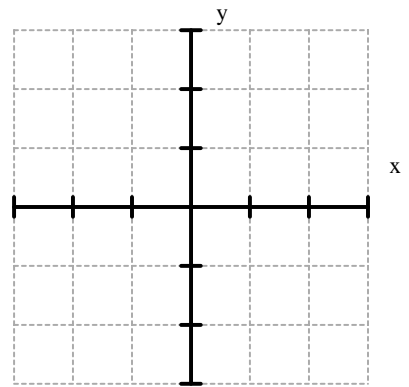
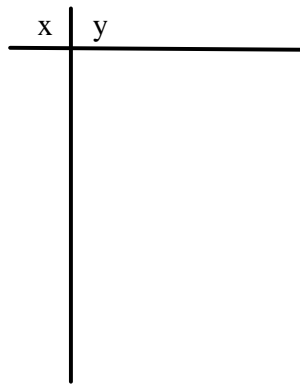
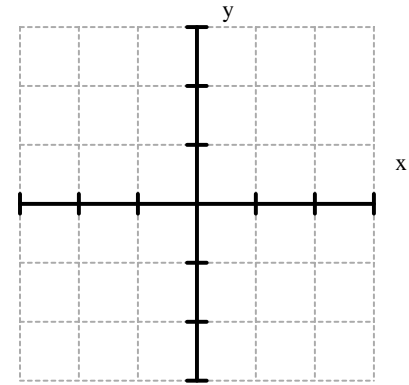
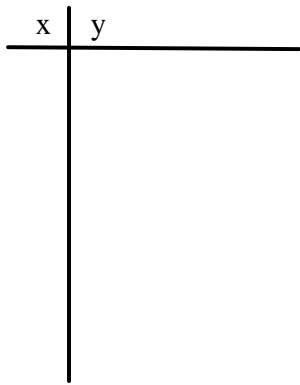
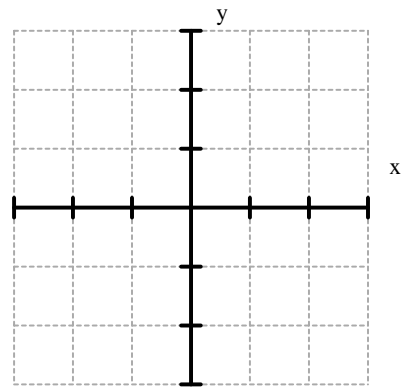
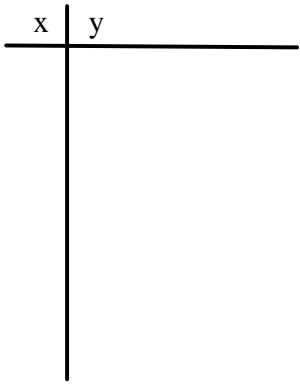




Name:

Date:

Date Due:

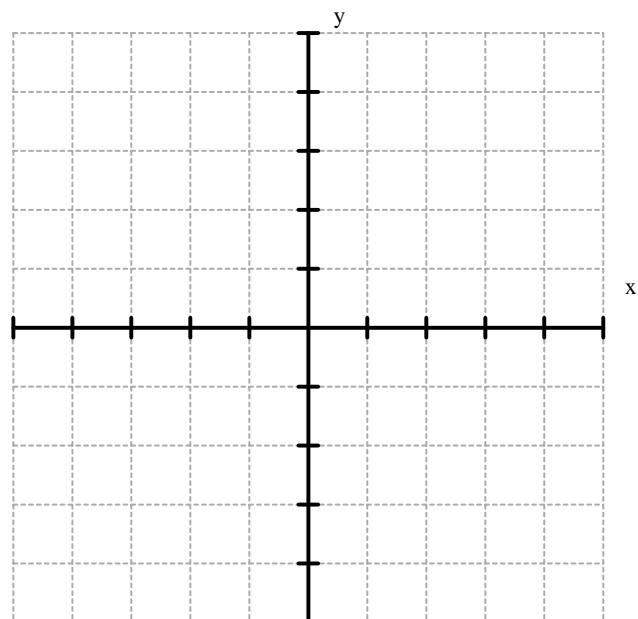


Name:

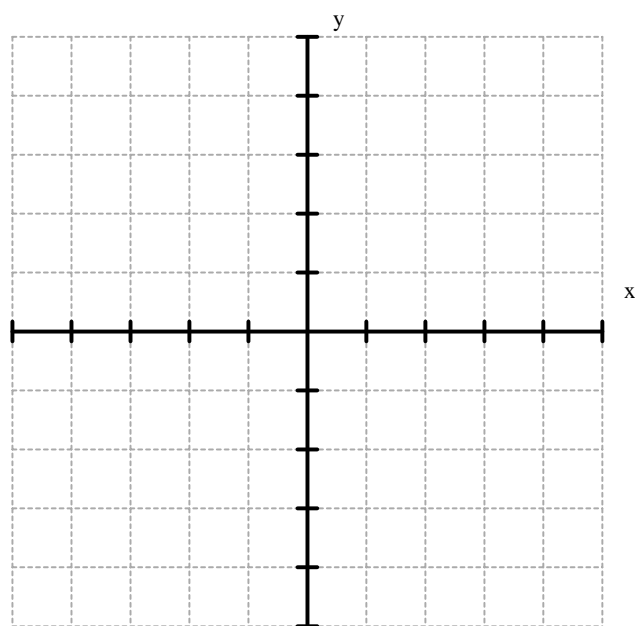
Date:

Date Due:

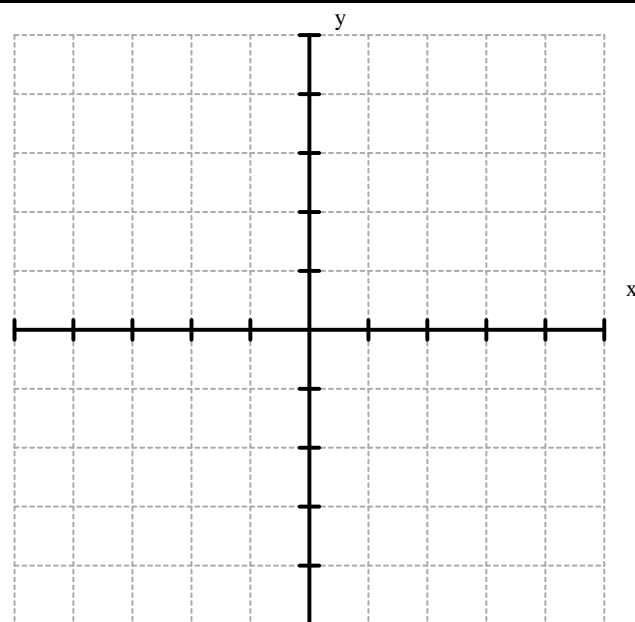
t	x=	y=	(x,y)



t	x=	y=	(x,y)



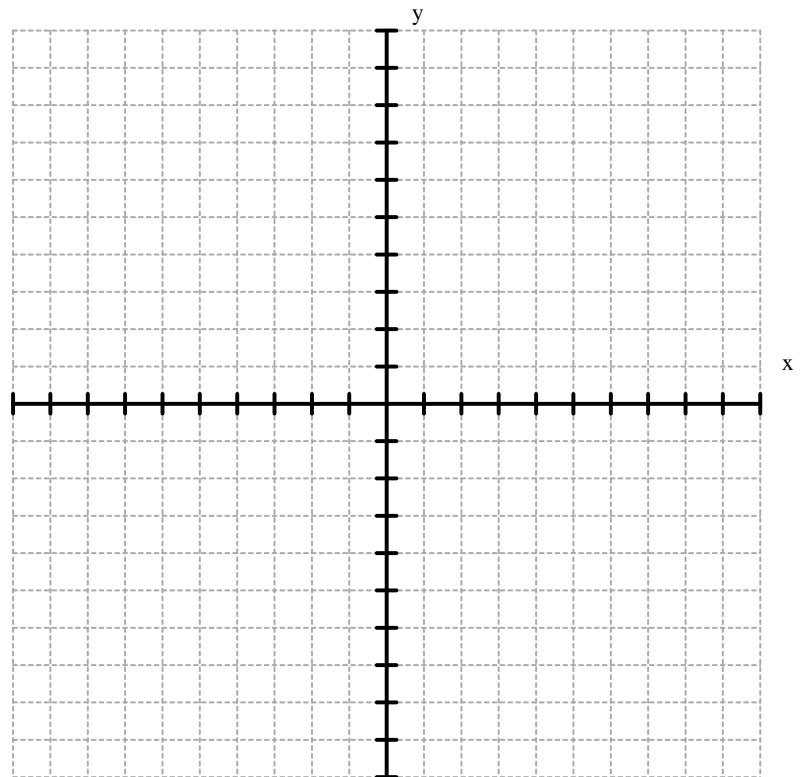
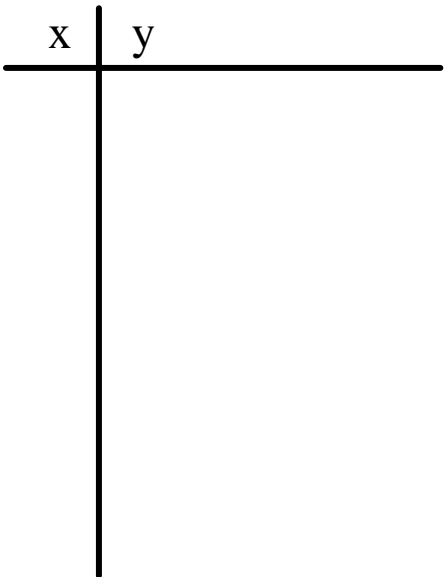
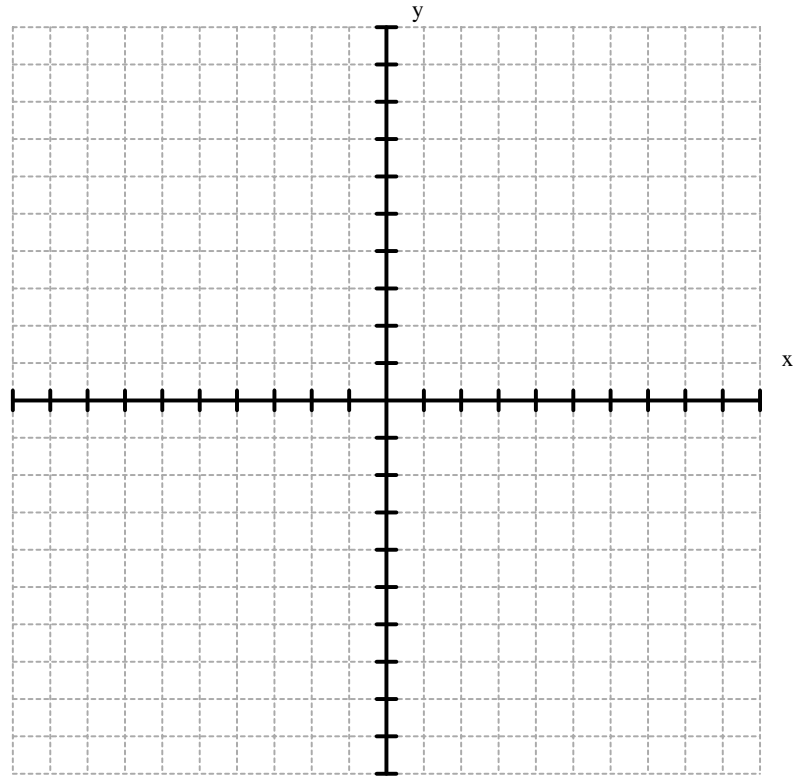
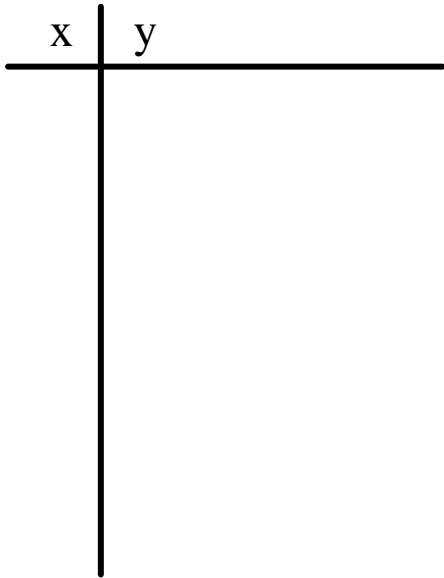
t	x=	y=	(x,y)



Name:

Date:

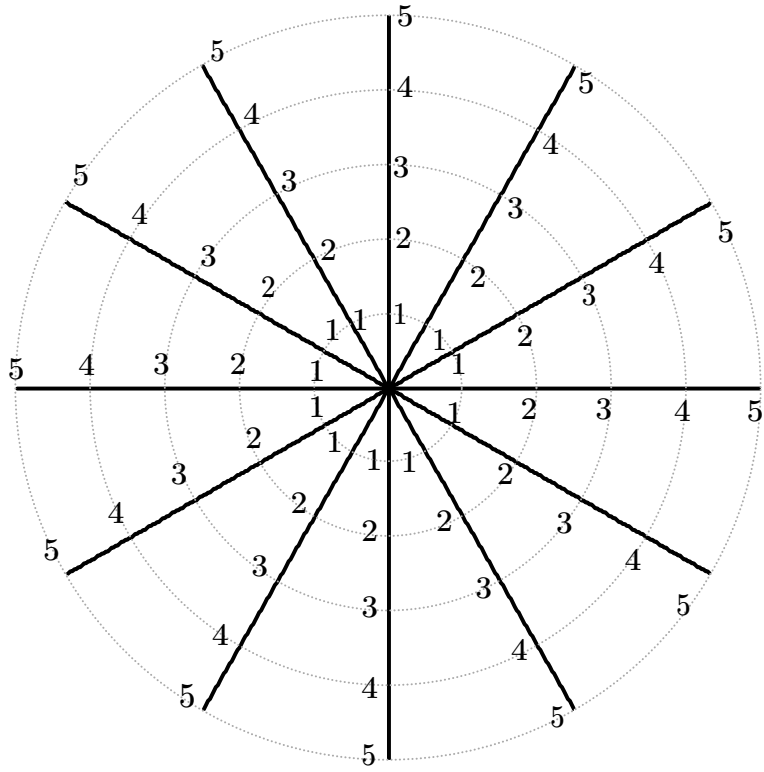
Date Due:

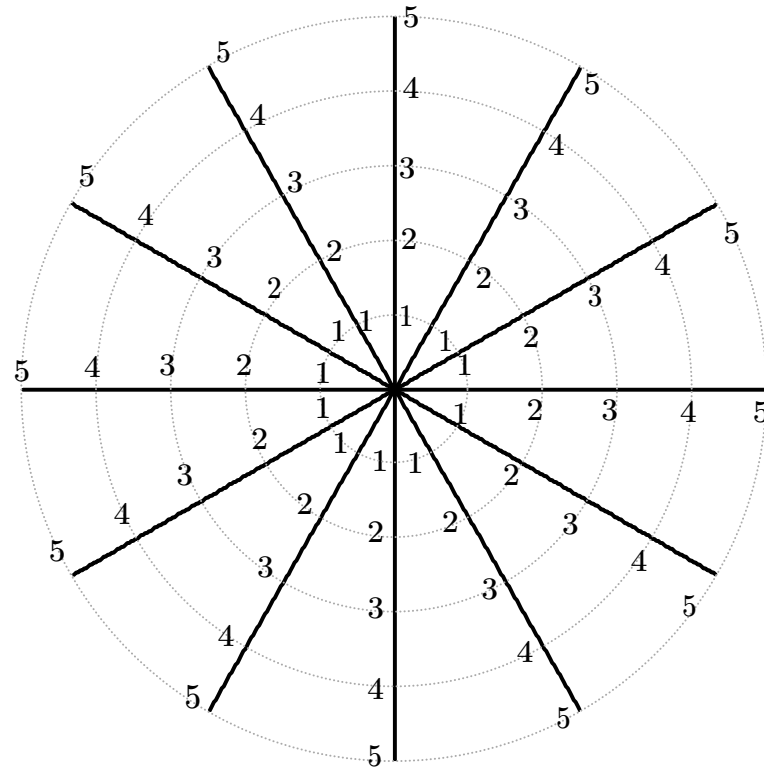


Name:

Date:

Date Due:

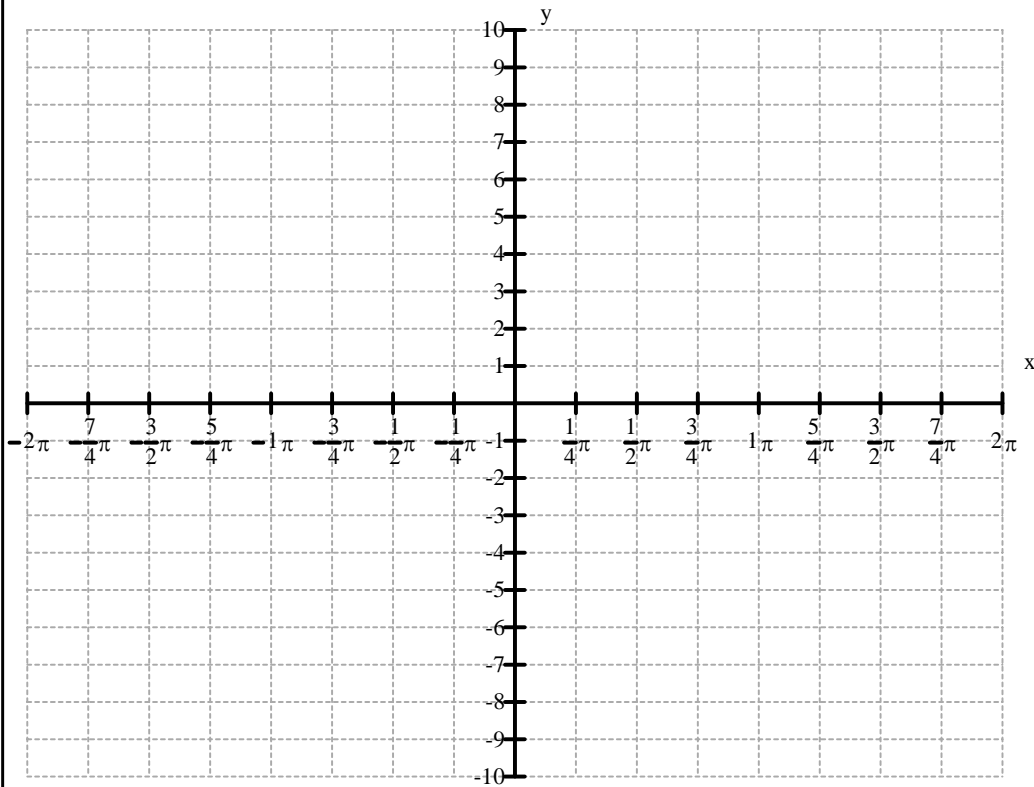
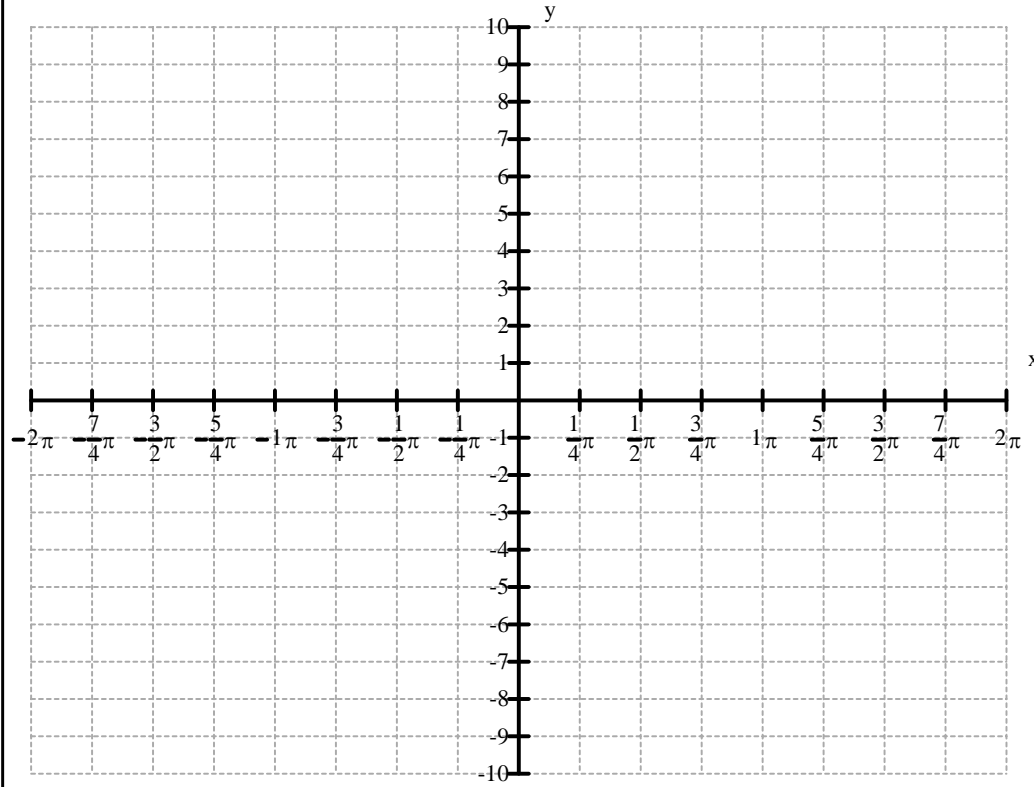




Name:

Date:

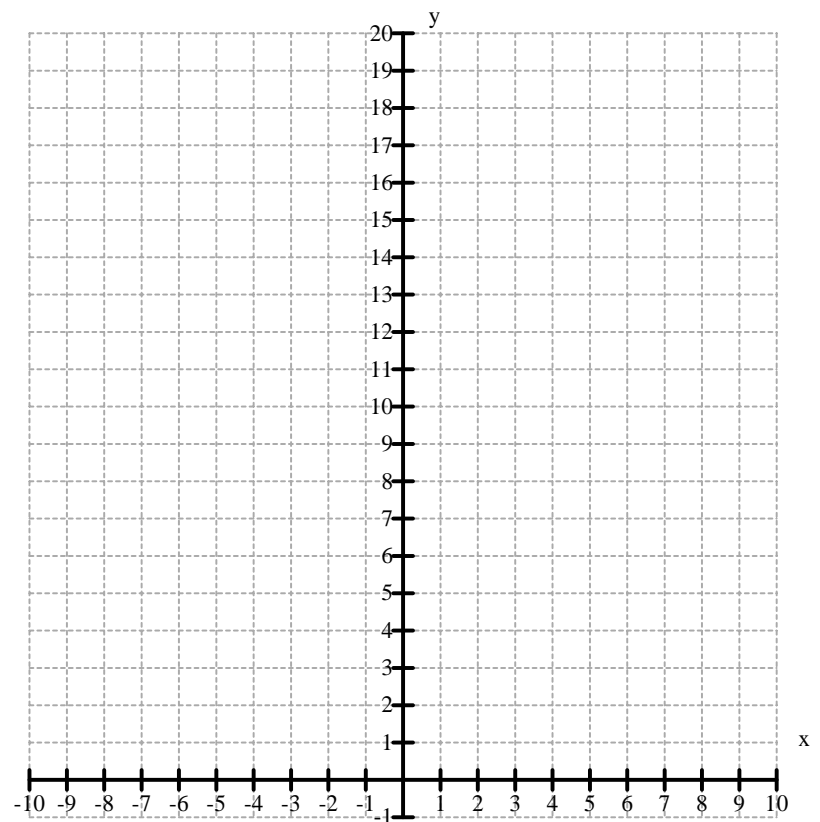
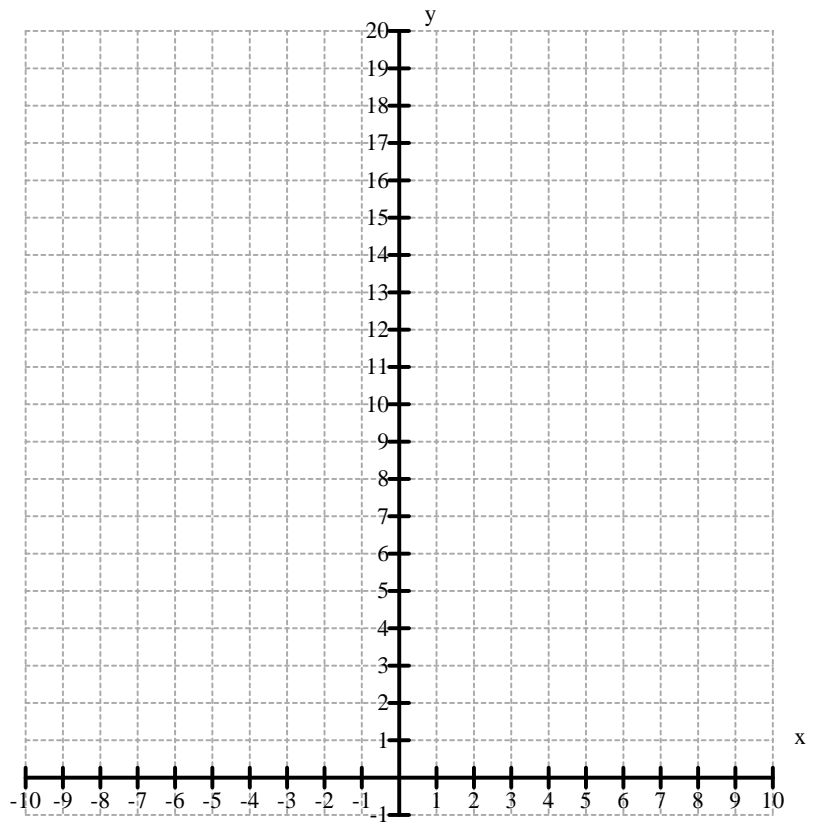
Date Due:



Name:

Date:

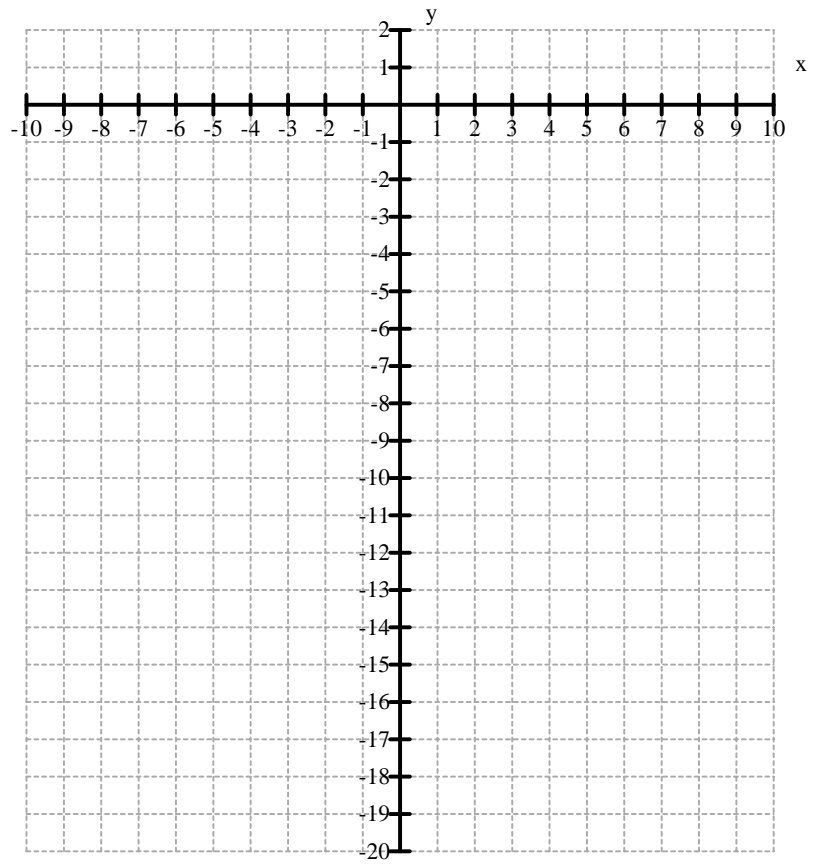
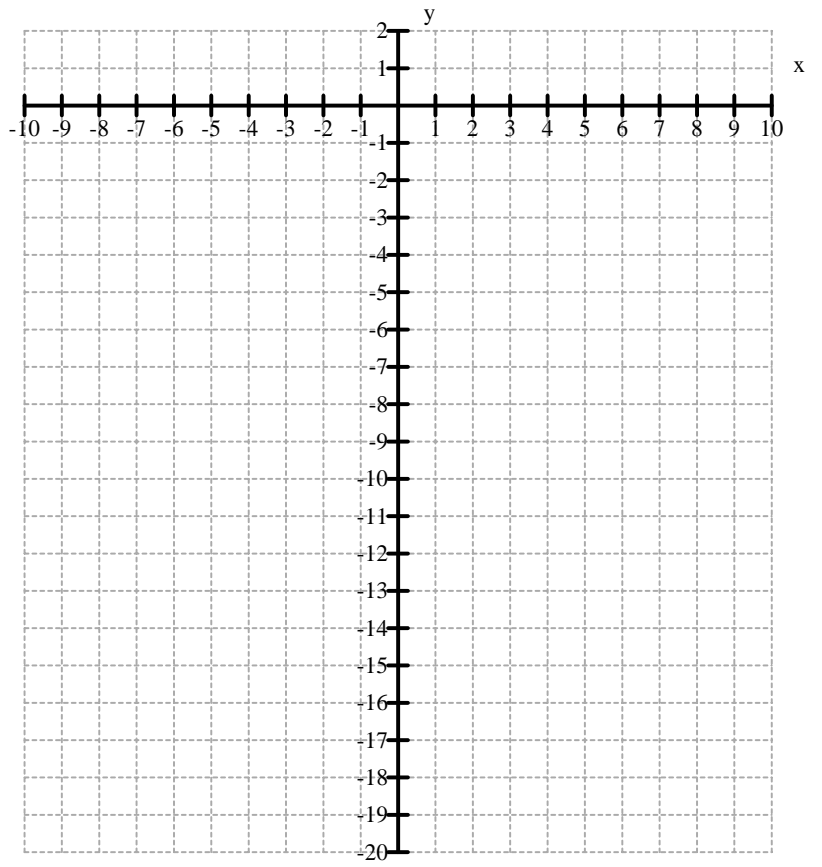
Date Due:



Name:

Date:

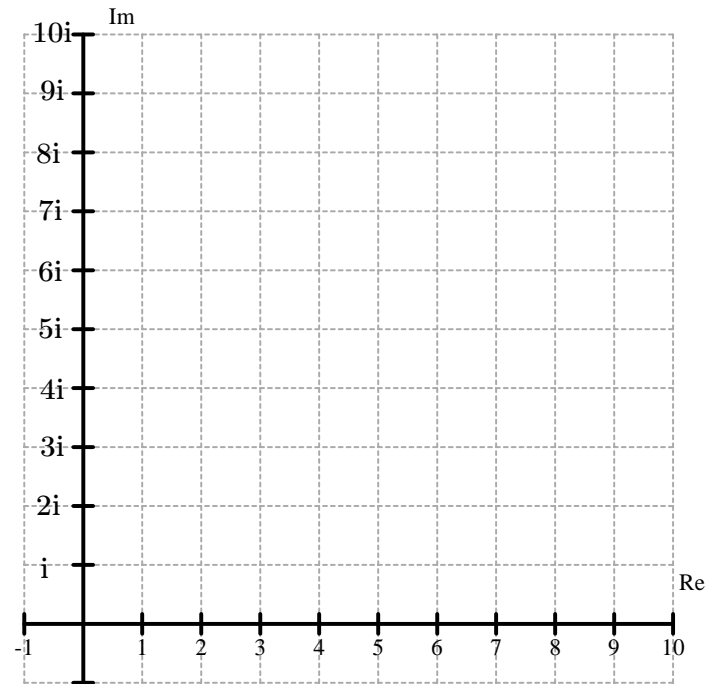
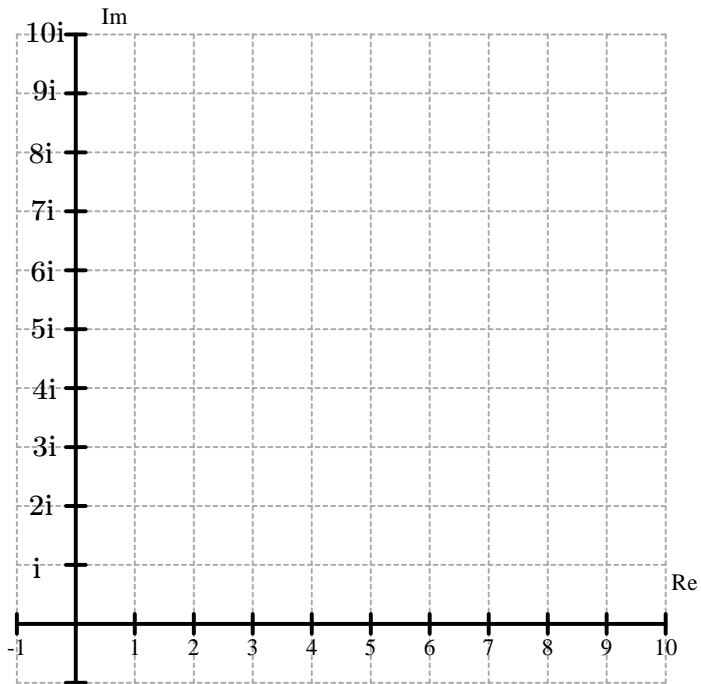
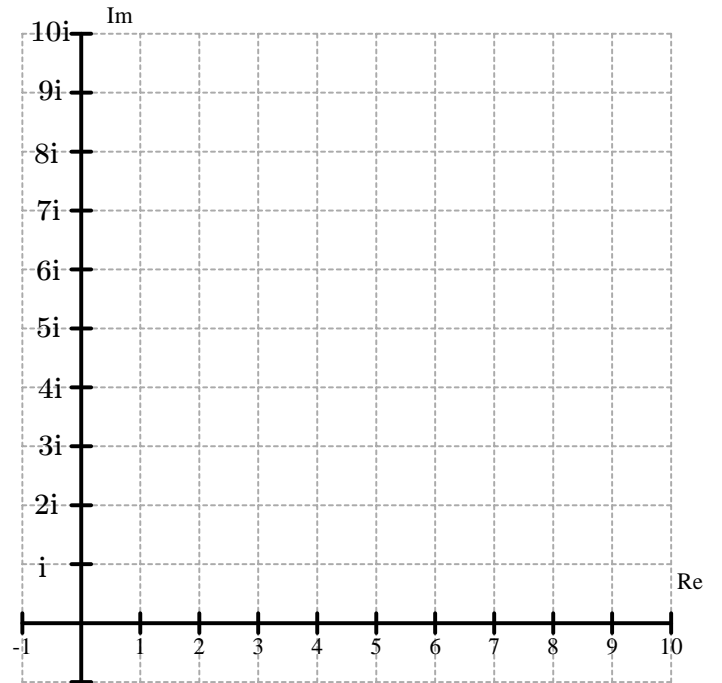
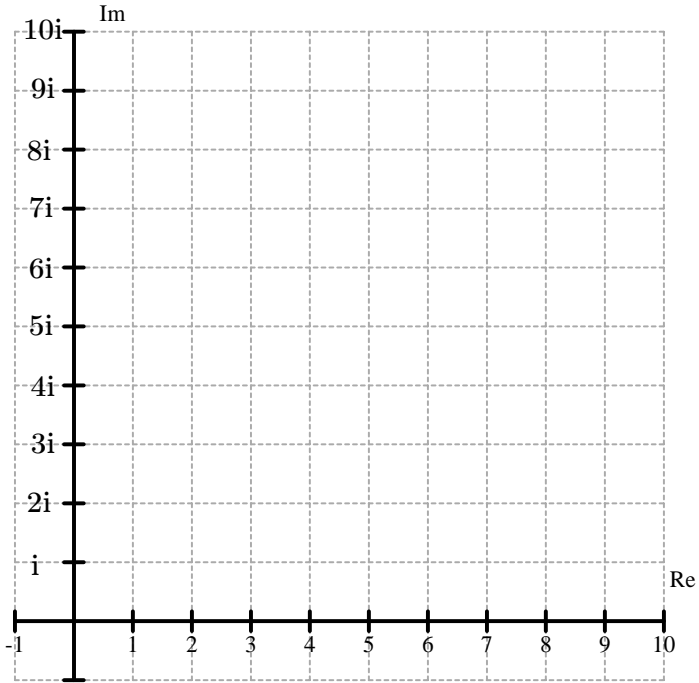
Date Due:



Name:

Date:

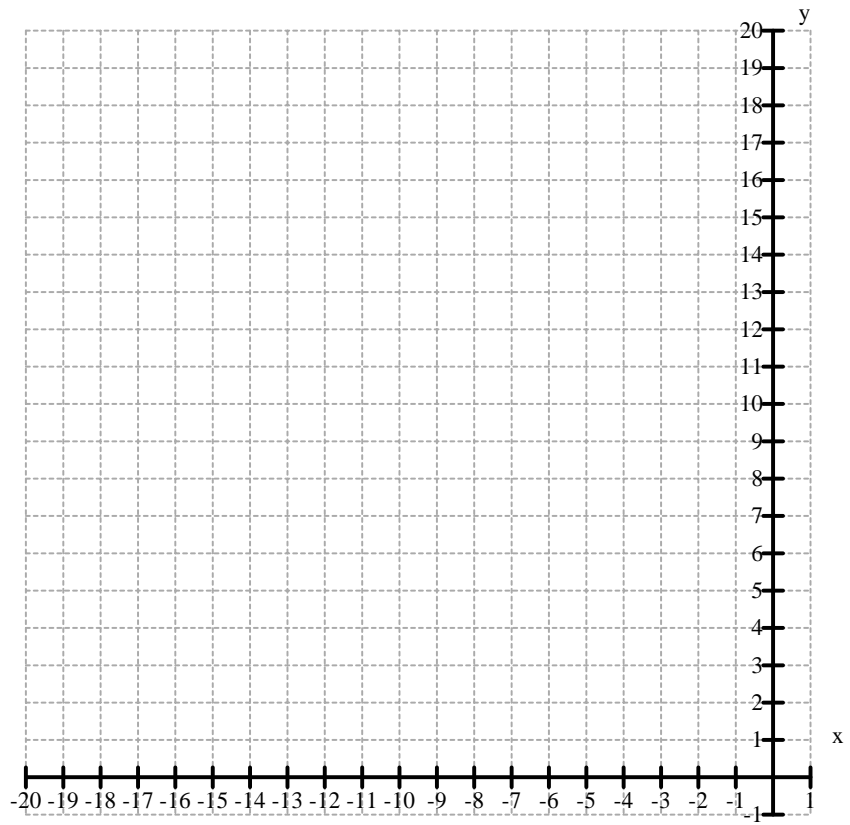
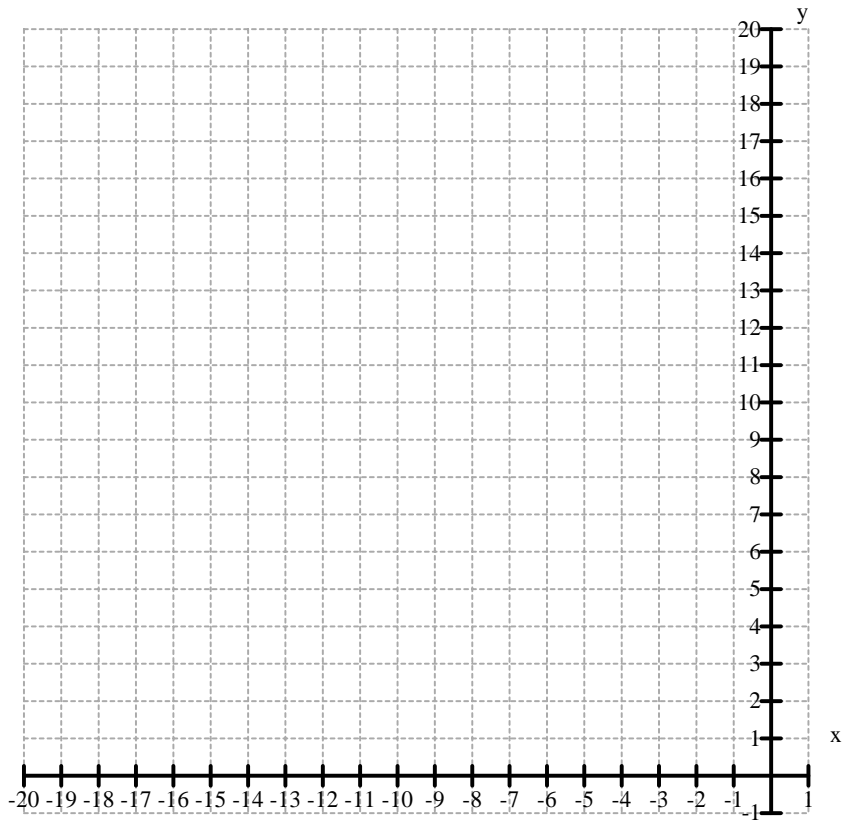
Date Due:



Name:

Date:

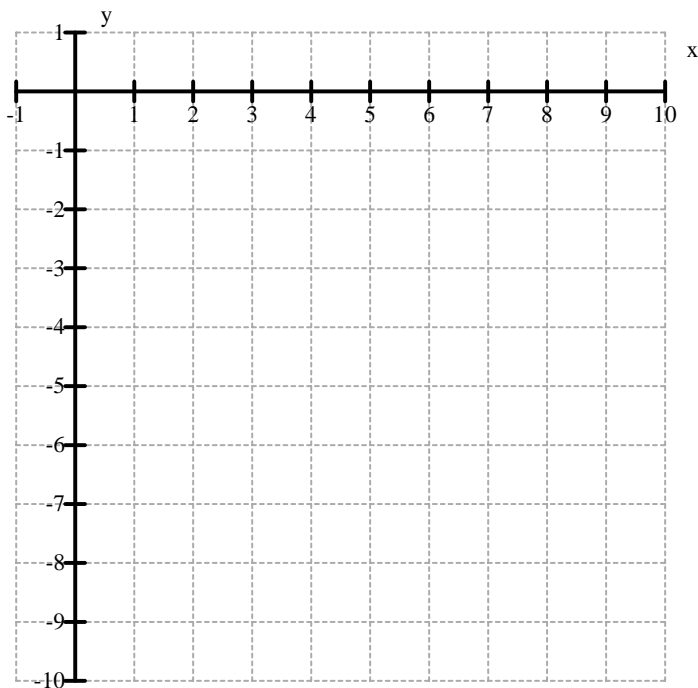
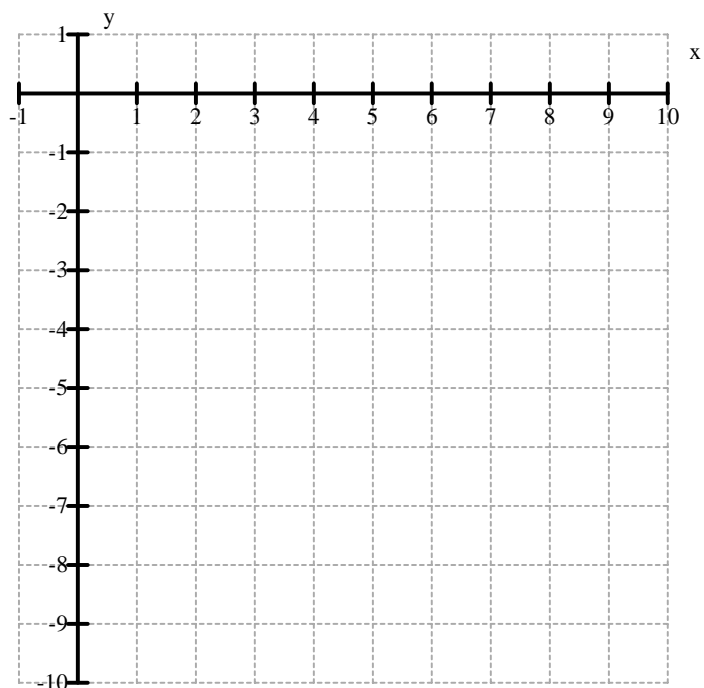
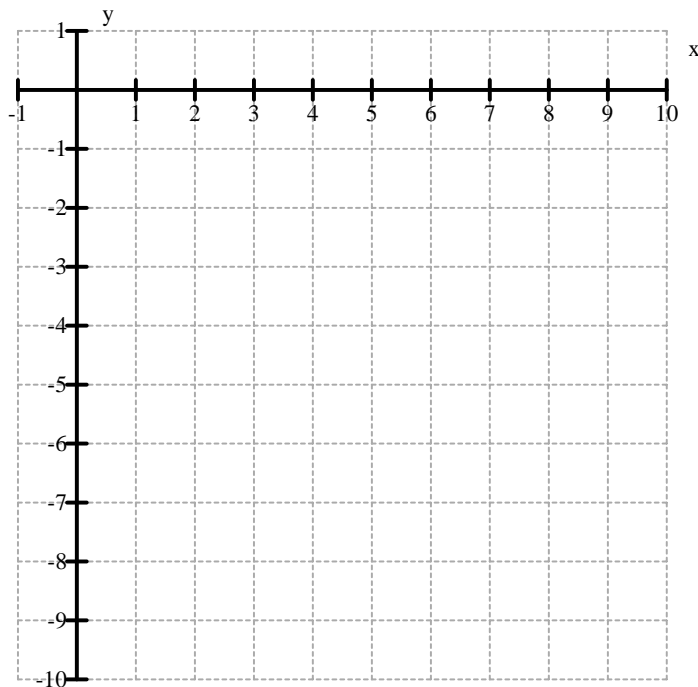
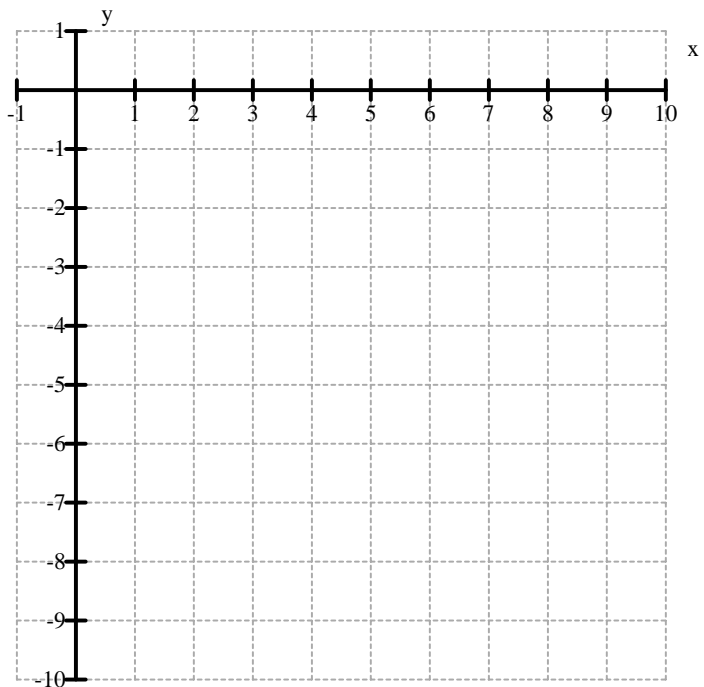
Date Due:



Name:

Date:

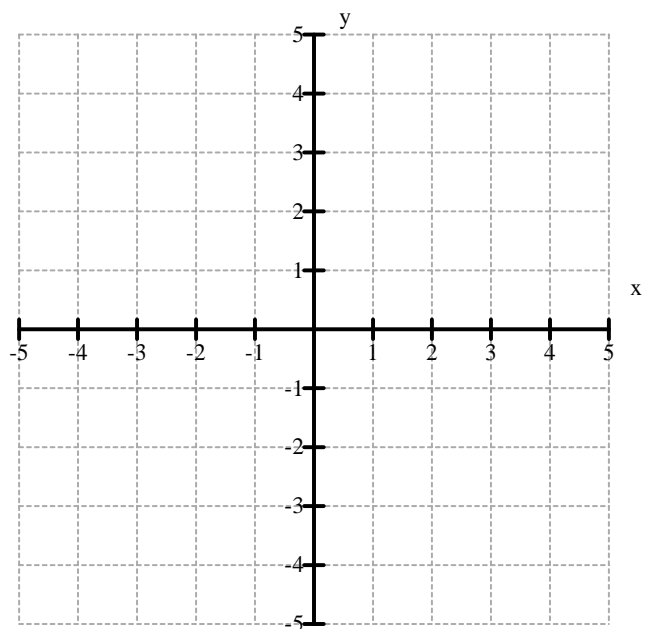
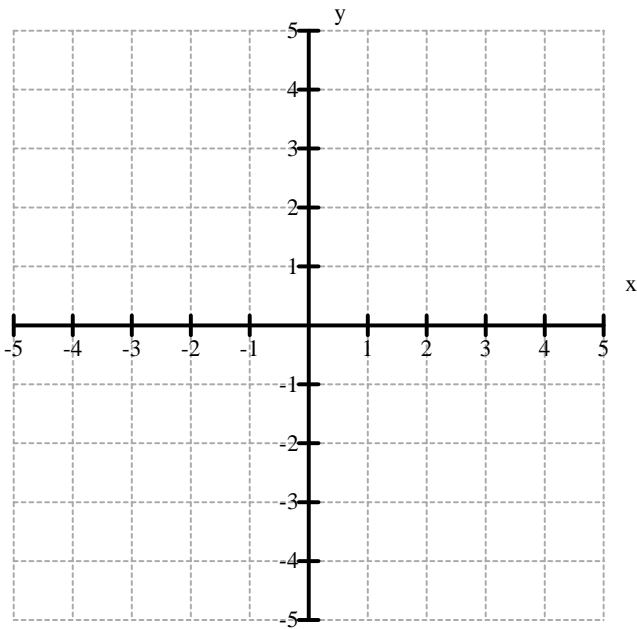
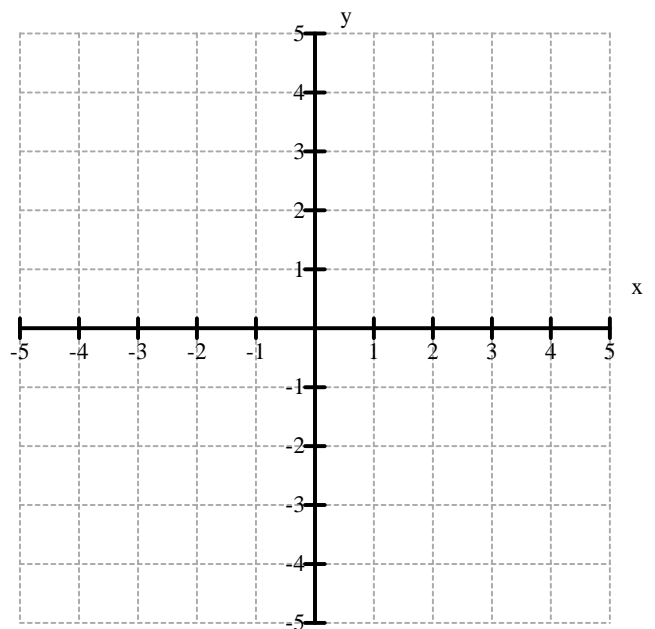
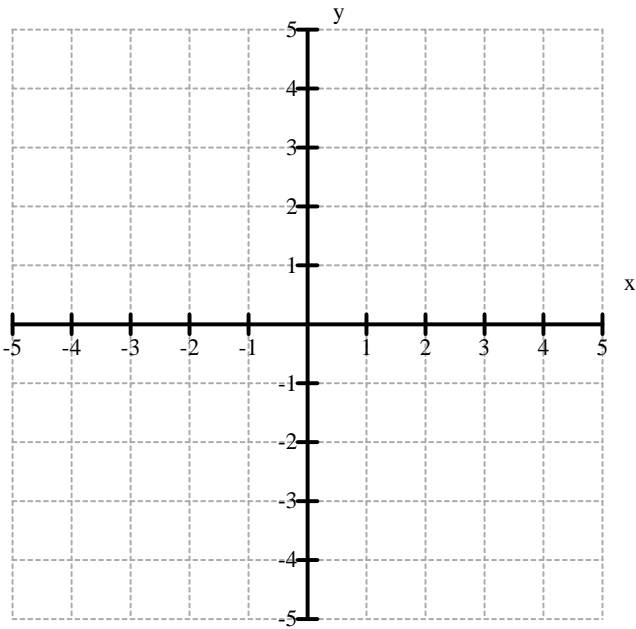
Date Due:



Name:

Date:

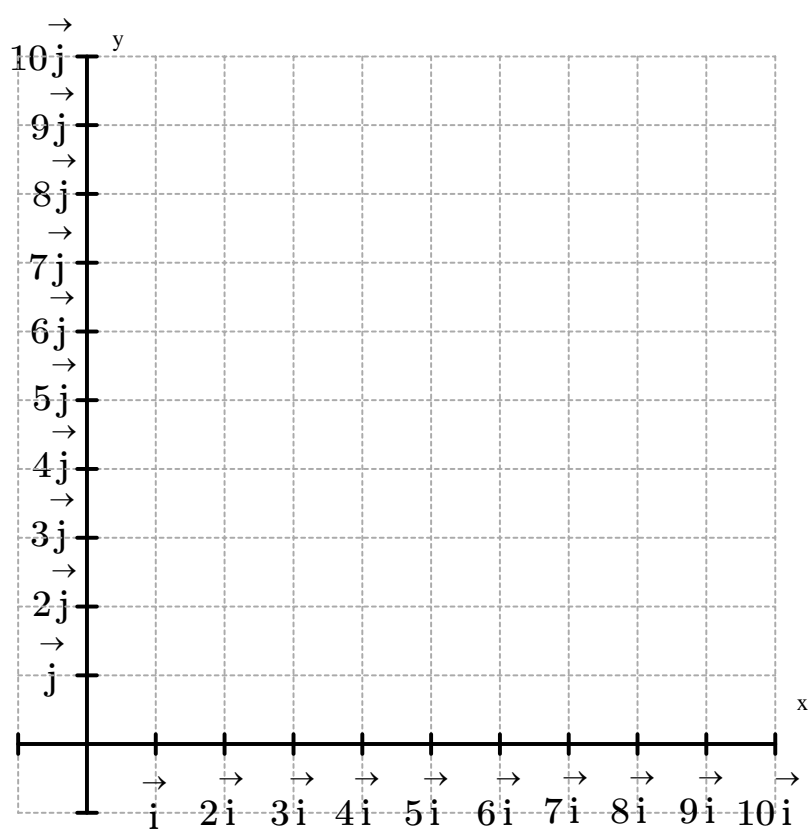
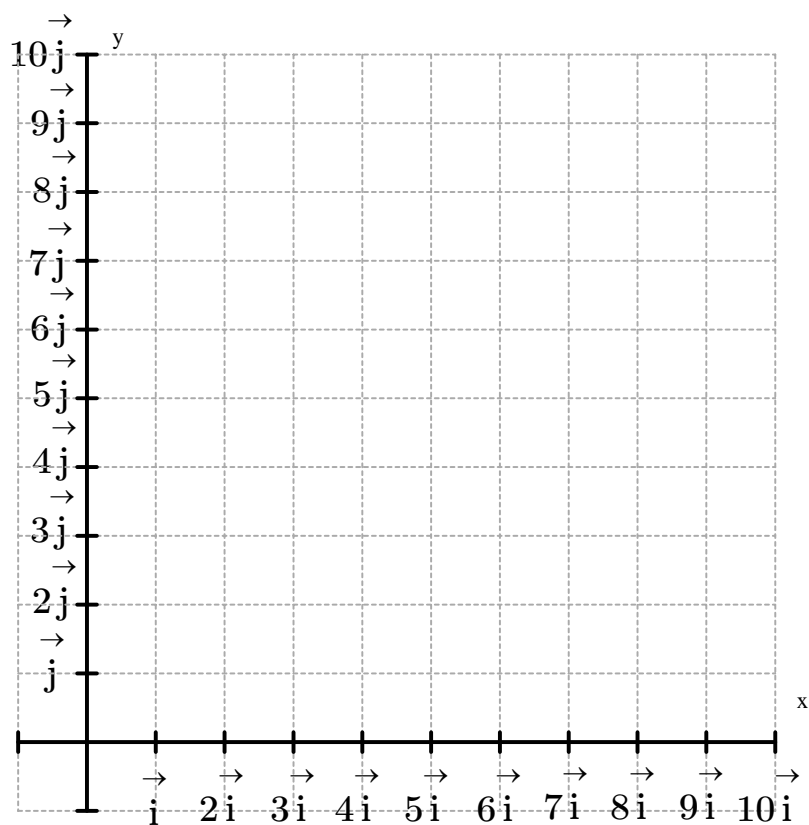
Date Due:



Name:

Date:

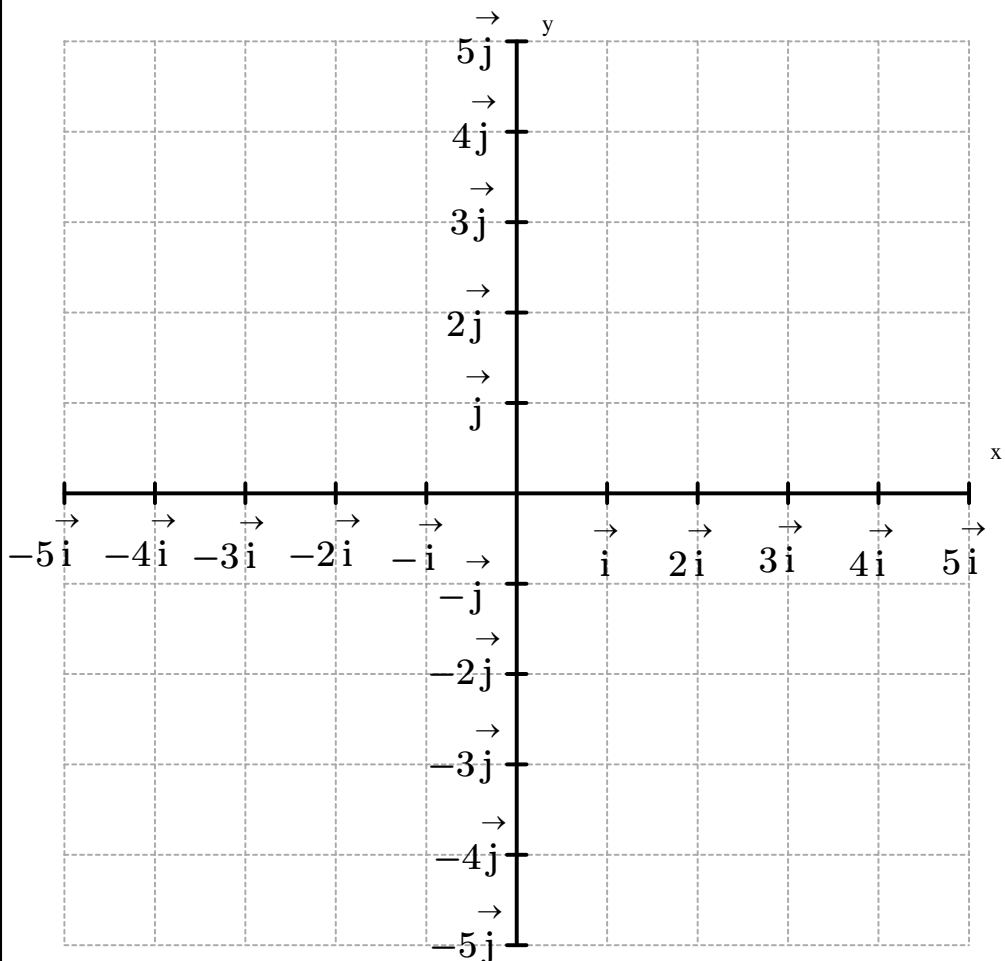
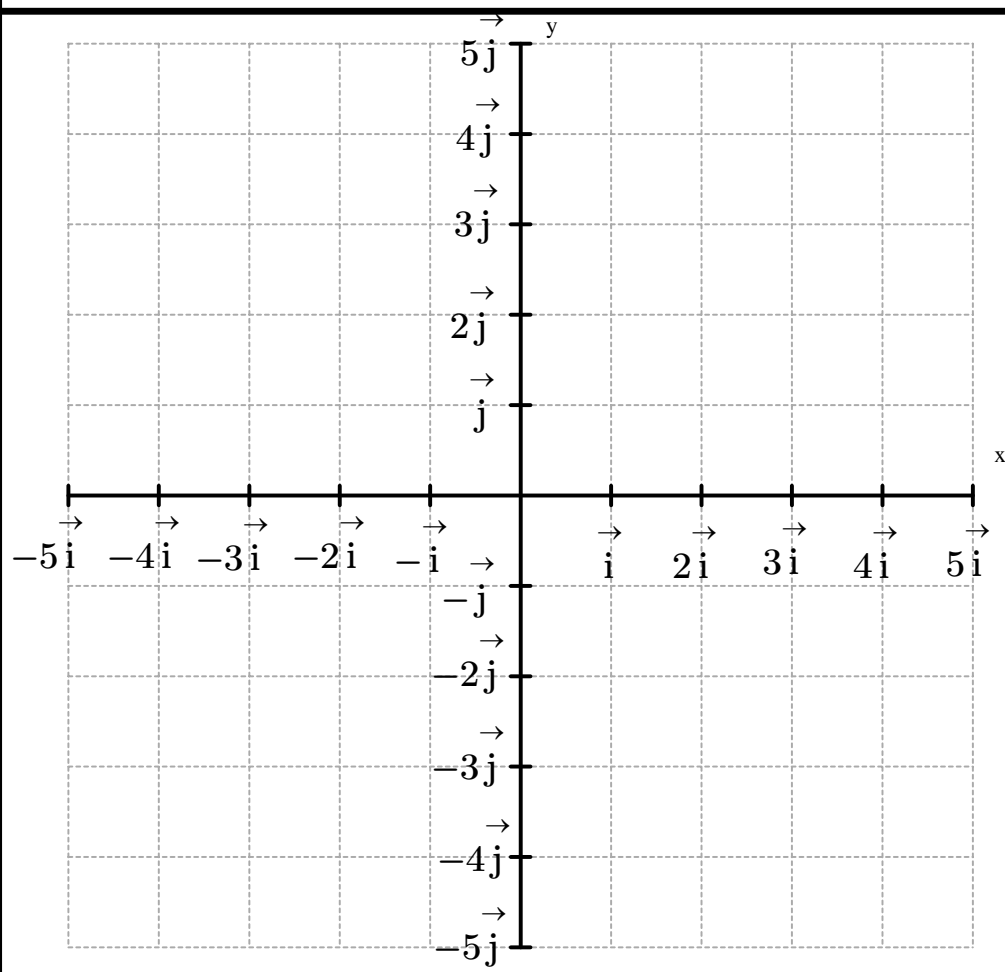
Date Due:



Name:

Date:

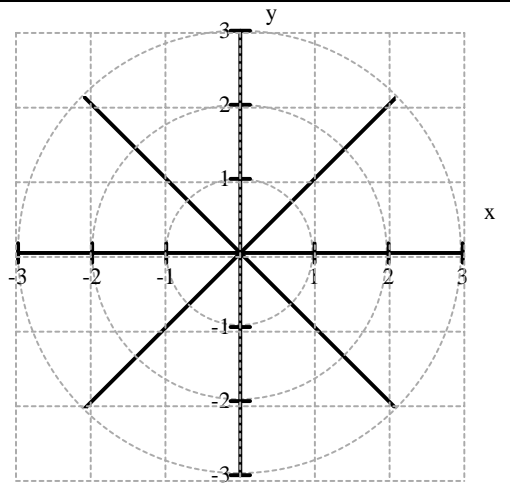
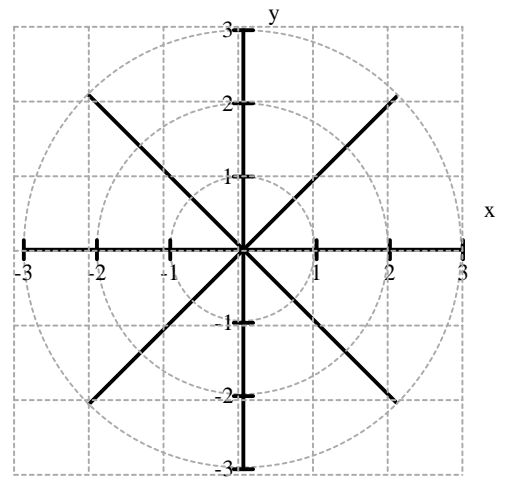
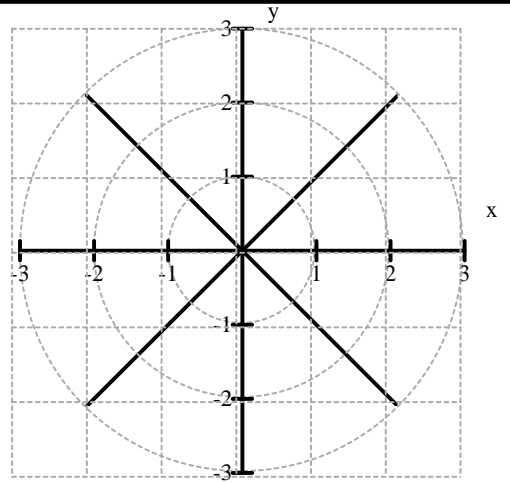
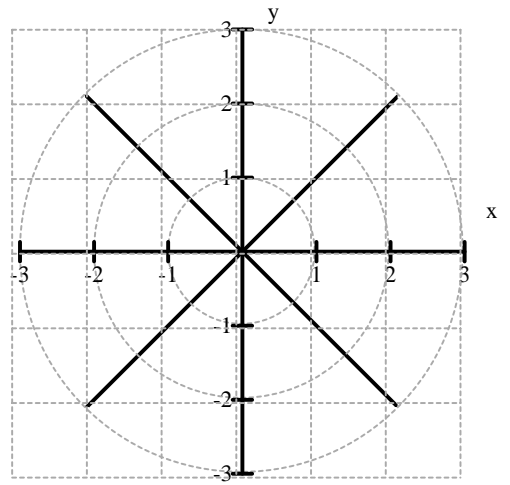
Date Due:



Name:

Date:

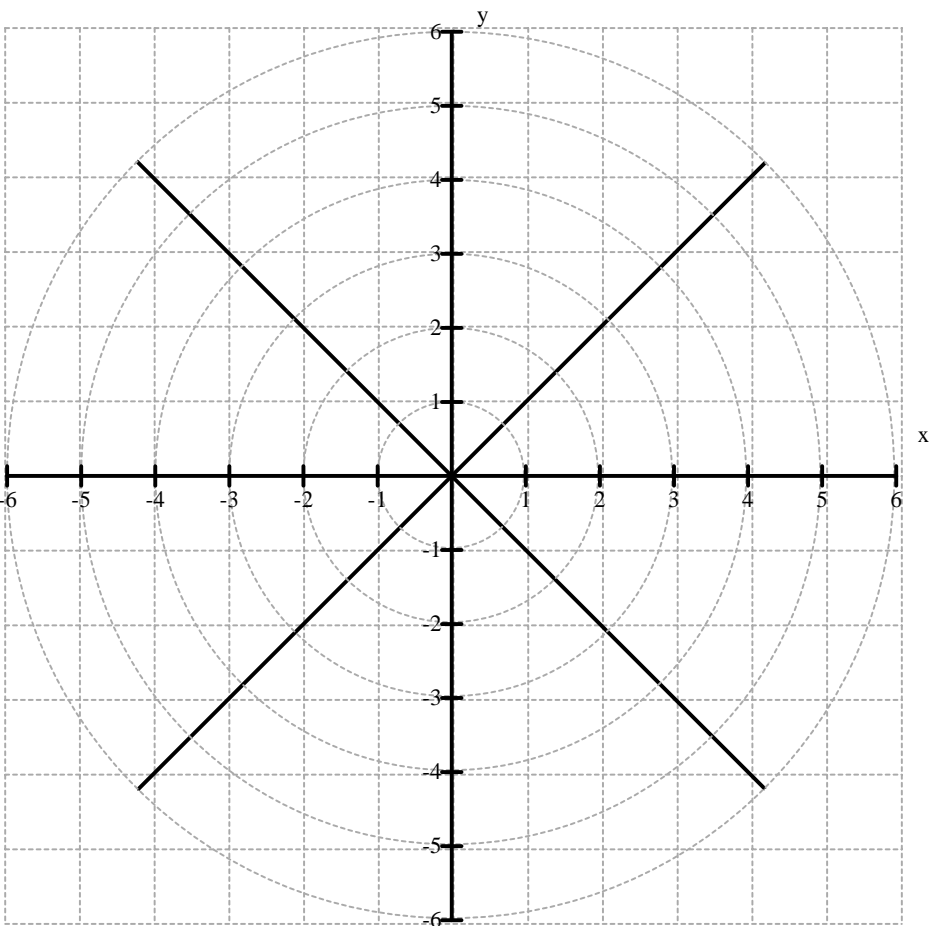
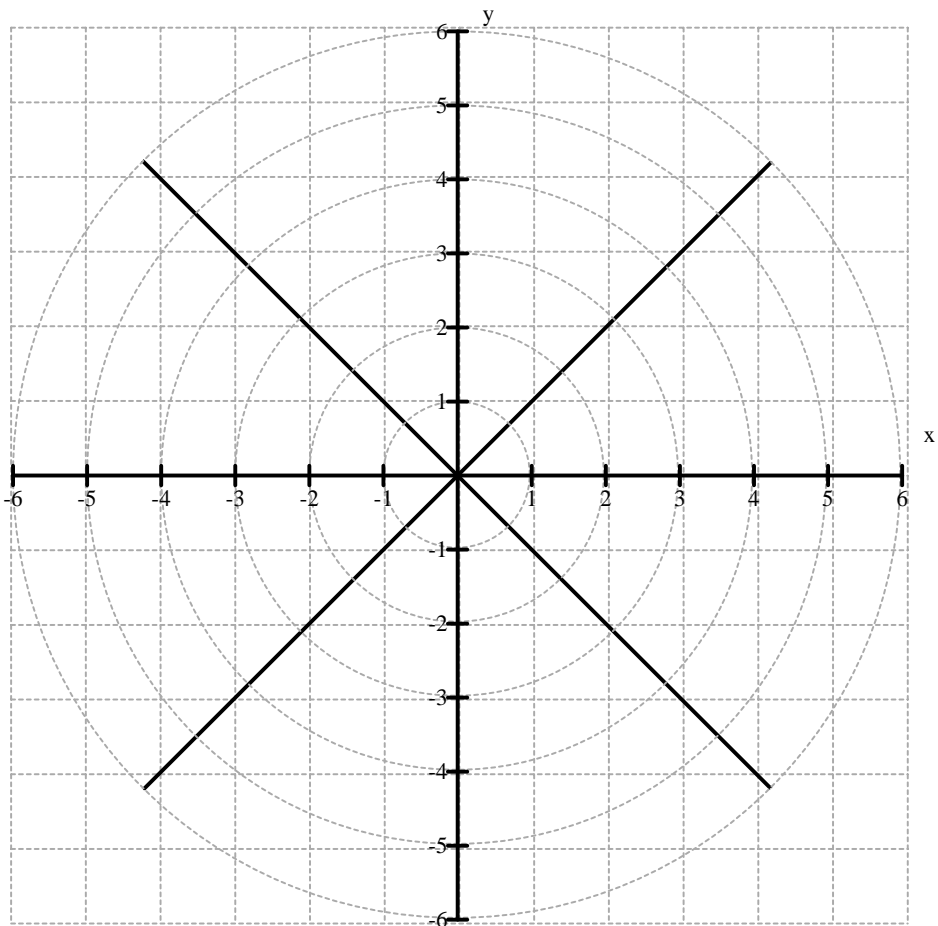
Date Due:



Name:

Date:

Date Due:

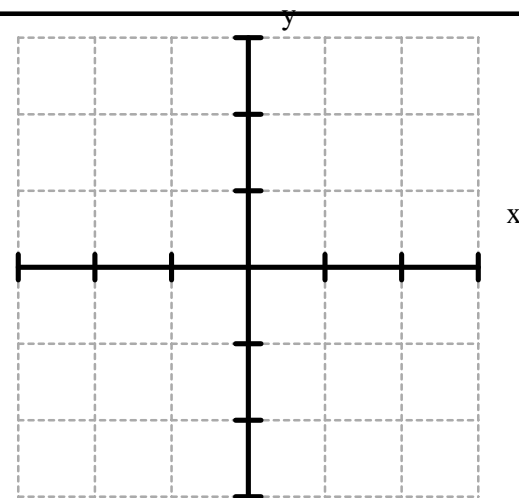


Name:

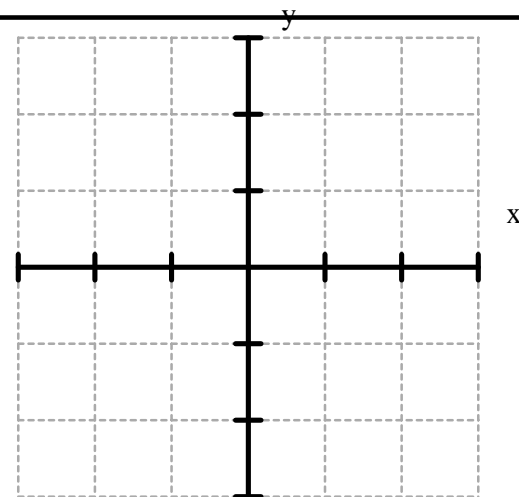
Date:

Date Due:

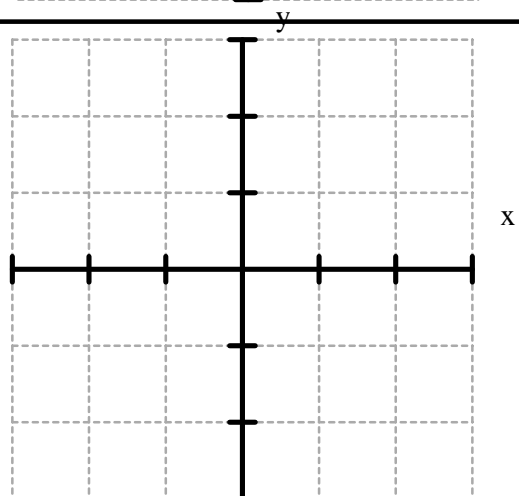
x	$y =$	(x,y)



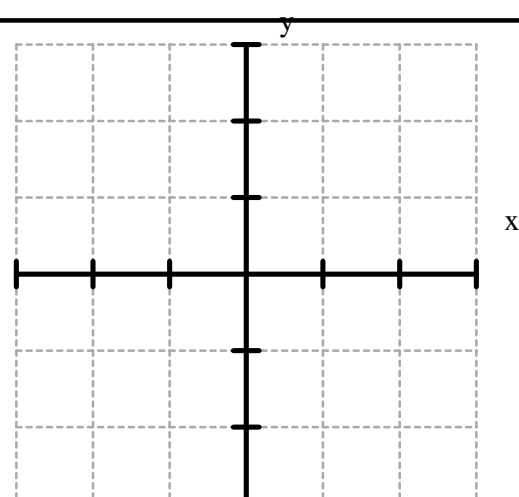
x	$y =$	(x,y)



x	$y =$	(x,y)



x	$y =$	(x,y)



Dear Reader,

This booklet shows you a collection of 42 templates for graphing. It's designed for teachers, students and those who might have need of a great variety of coordinate systems. It's best to get the printable version of this PDF by clicking the link at the end of the booklet. This booklet contains templates for the following kinds of graphing:

- 1) Cartesian grids, both big and small, both numbered and unnumbered
- 2) Cartesian grids with various types of shifts so different quadrants are given focus
- 3) Polar grids, with circles and polar axes, unnumbered
- 4) Polar grids, with circles and polar axes, numbered
- 5) Complex number grids
- 6) Grids for graphing in terms of unit vectors

Tom

Copy Right 2014, by Tom Owskiak

