Name
Date $\qquad$

## Master 7.21 Extra Practice 1

## Lesson 1: Coordinate Systems

Mark and label a point at each pair of coordinates.
a) E5
b) B9
c) C 7
d) E8
e) F0
f) G7
g) G9
h) 13


## Master 7.21 <br> Extra Practice 1

## Lesson 2: Transformations

Describe two different transformations that would move
Figure A so it coincides with Figure B.


Name Date $\qquad$

## Master 7.22 Extra Practice 2

## Lesson 3: Congruent Figures

Identify the pairs of figures that are congruent. How do you know they are?
a)


b)

c)

d)


## Master $7.22 \quad$ Extra Practice 2

## Lesson 4: Line Symmetry

Part of a figure is shown.
Complete the figure so the broken line is a line of symmetry.


Name $\qquad$ Date $\qquad$
Master 7.23 Extra Practice 3

Lesson 6: Exploring Tiling
Use tracing paper.
Trace, then cut out, several copies of each quadrilateral.


Does the trapezoid tessellate? Does the square?
Explain.

