Geometry Practice G.CO.A.5: Isometries 1 www.jmap.org

1. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



NAME:

3. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



2. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



4. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



Geometry Practice G.CO.A.5: Isometries 1 www.jmap.org

5. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



- NAME:
- 7. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



6. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



8. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



## Geometry Practice G.CO.A.5: Isometries 1 www.jmap.org

yes, opposite
yes, same
no, same
yes, opposite
yes, same
yes, same
no, same
yes, opposite
yes, same
yes, same