1. 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?

3. 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?


NAME: $\qquad$
5. Is the transformation an isometry? Do the figures have the same or opposite orientation?

7. 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?

[1] yes, opposite
[2] yes, same
[3] no, same
[4] yes, opposite
[5] yes, same
[6] no, same
[7] yes, opposite
[8] yes, same

