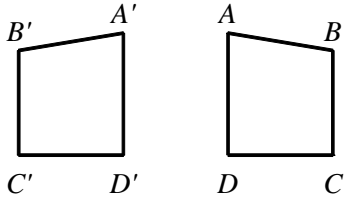
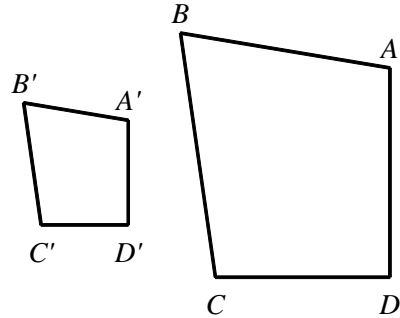


NAME: _____

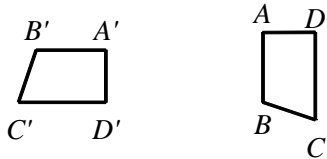
1. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



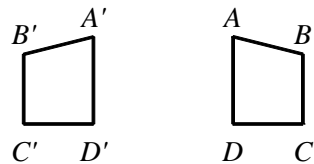
3. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



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

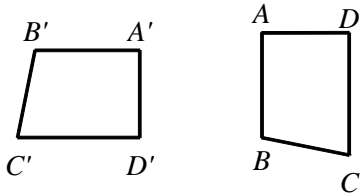


4. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?

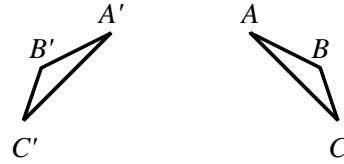


NAME: _____

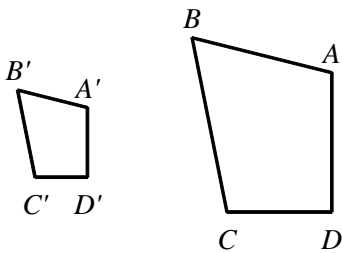
5. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



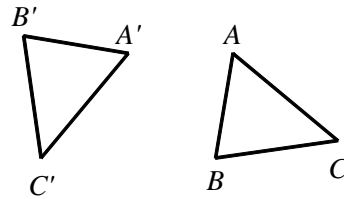
7. Is the transformation an isometry? Do the figures have the *same* or *opposite* orientation?



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?



[1] yes, opposite

[2] yes, same

[3] no, same

[4] yes, opposite

[5] yes, same

[6] no, same

[7] yes, opposite

[8] yes, same