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- 1. Which type of isometry is the equivalent of two reflections in two horizontal lines?
 - [A] rotation
 - [C] reflection [D] dilation

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- 5. Which type of isometry is the equivalent of two reflections in both the x and y axes?
 - [B] glide reflection [A] rotation
 - [C] dilation [D] translation

- 2. Which type of isometry is the equivalent of two reflections in two vertical lines?
- 6. Which type of isometry is the equivalent of two reflections in parallel lines?
 - [A] dilation [B] rotation [D] reflection [C] translation

- 7. Which type of isometry is the equivalent of two reflections in intersecting lines?
 - [B] reflection [A] glide reflection [C] dilation [D] rotation

- 4. Which type of isometry is the equivalent of three reflections in two parallel lines and another line perpendicular to them?
 - [A] glide reflection [B] translation
 - [D] rotation [C] dilation

- 8. Which type of isometry is the equivalent of three reflections in parallel lines?
 - [B] reflection [A] rotation
 - [C] dilation [D] translation

[B] translation

[D] reflection

[B] translation

[A] rotation [B] dilation

3. Which type of isometry is the equivalent of

two reflections in perpendicular lines?

[A] dilation

[C] rotation

- [C] glide reflection [D] translation

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- 9. Which type of isometry is the equivalent of three reflections in parallel lines?
- 10. Which type of isometry is the equivalent of two reflections in parallel lines?
 - three reflections in two parall another line perpendicular to
- 11. Which type of isometry is the equivalent of two reflections in intersecting lines?
- 12. Which type of isometry is the equivalent of two reflections in perpendicular lines?
- 13. Which type of isometry is the equivalent of two reflections in two horizontal lines?

14. Which type of isometry is the equivalent of two reflections in both the *x* and *y* axes?

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- 15. Which type of isometry is the equivalent of two reflections in two vertical lines?
- 16. Which type of isometry is the equivalent of three reflections in two parallel lines and another line perpendicular to them?

- [1] B
- [2] D
- [3] <u>C</u>
- [4] <u>A</u> [5] A
- [6] C
- [7] D
- [8] B
- [9] reflection
- [10] translation
- [11] rotation
- [12] rotation
- [13] translation
- [14] rotation
- [15] translation
- [16] glide reflection