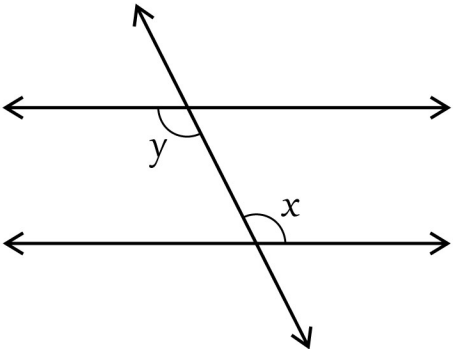
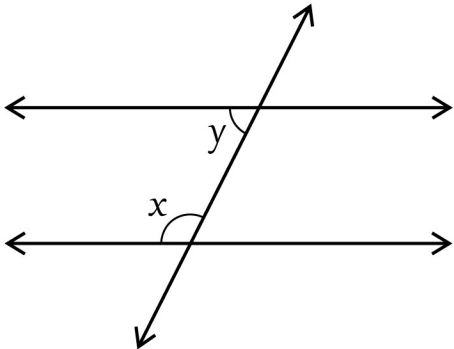
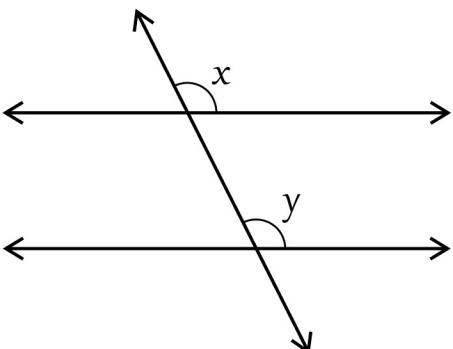
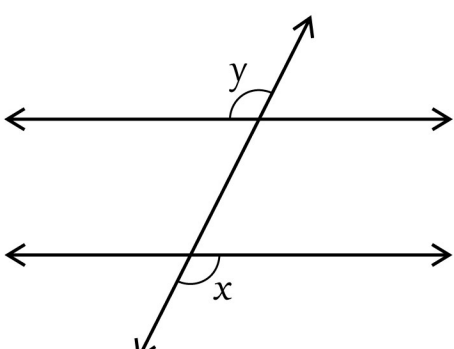
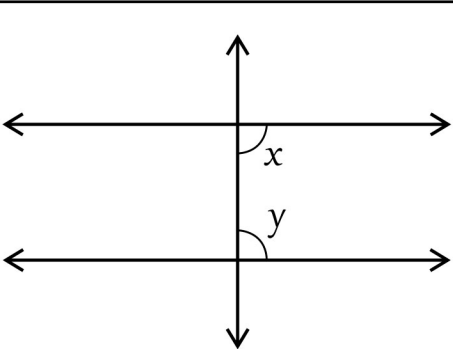
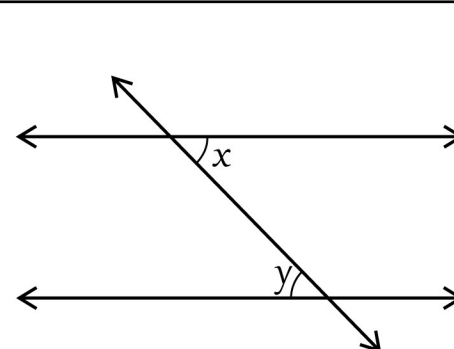


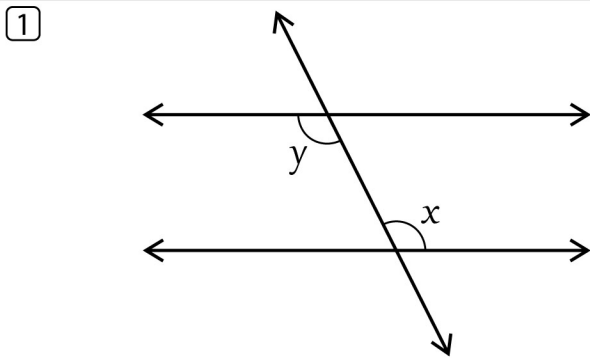
Transversals and Angle Relationships

Choose the correct relation between each pair of angles (x and y) in the following. Place a tick (\checkmark) next to the correct option.

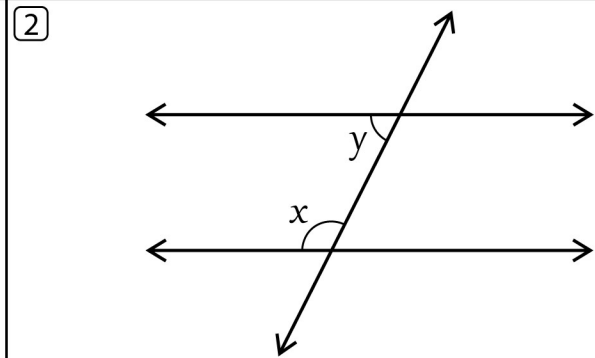
<p>1</p>  <p>A) Consecutive interior _____ B) Alternate exterior _____ C) Corresponding _____ D) Alternate interior _____</p>	<p>2</p>  <p>A) Corresponding _____ B) Alternate exterior _____ C) Consecutive interior _____ D) Alternate interior _____</p>
<p>3</p>  <p>A) Consecutive interior _____ B) Alternate exterior _____ C) Corresponding _____ D) Alternate interior _____</p>	<p>4</p>  <p>A) Corresponding _____ B) Alternate exterior _____ C) Consecutive interior _____ D) Alternate interior _____</p>
<p>5</p>  <p>A) Consecutive interior _____ B) Alternate interior _____ C) Alternate exterior _____ D) Corresponding _____</p>	<p>6</p>  <p>A) Alternate exterior _____ B) Corresponding _____ C) Consecutive interior _____ D) Alternate interior _____</p>

Transversals and Angle Relationships

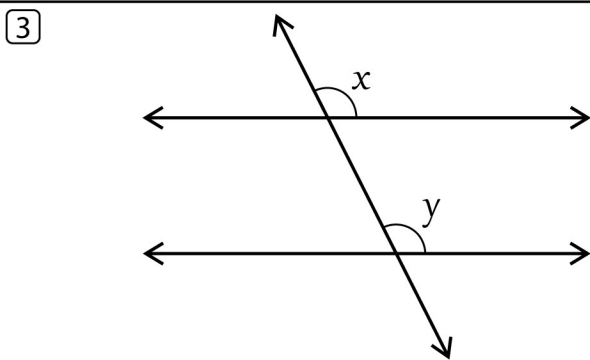
Answers



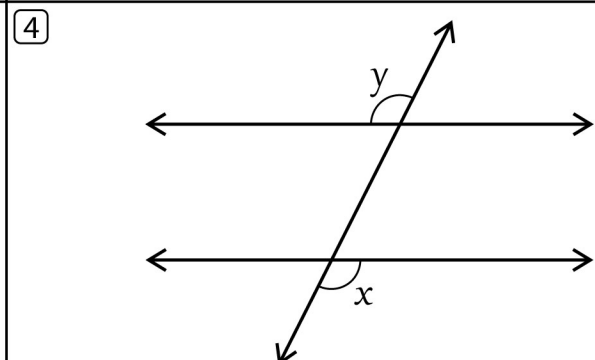
- A) Consecutive interior _____
 B) Alternate exterior _____
 C) Corresponding _____
 D) Alternate interior



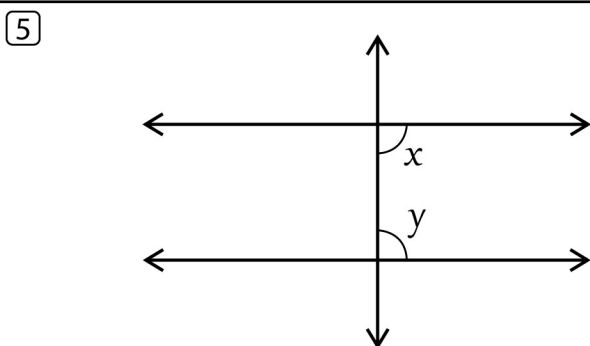
- A) Corresponding _____
 B) Alternate exterior _____
 C) Consecutive interior
 D) Alternate interior _____



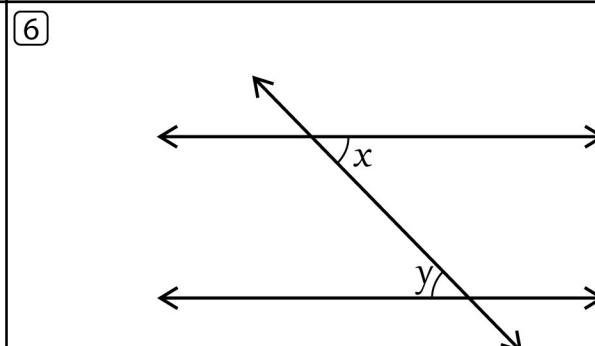
- A) Consecutive interior _____
 B) Alternate exterior _____
 C) Corresponding
 D) Alternate interior _____



- A) Corresponding _____
 B) Alternate exterior
 C) Consecutive interior _____
 D) Alternate interior _____



- A) Consecutive interior
 B) Alternate interior _____
 C) Alternate exterior _____
 D) Corresponding _____



- A) Alternate exterior _____
 B) Corresponding _____
 C) Consecutive interior _____
 D) Alternate interior