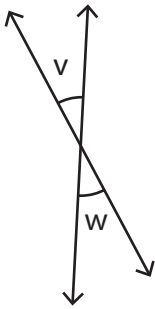


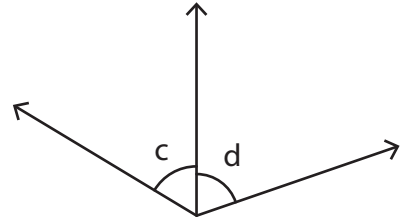
Identifying Pairs of Angles

Identify the indicated angles as adjacent, vertical, or linear.

1)



2)



3)

PREVIEW

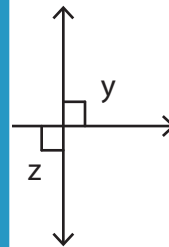
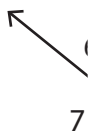
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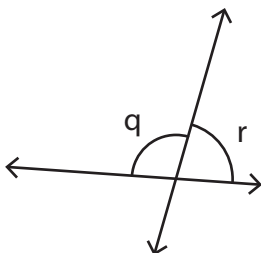
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5)



7)



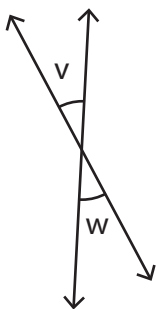
8)



Identifying Pairs of Angles

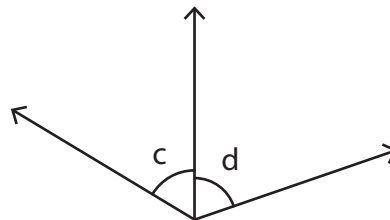
Identify the indicated angles as adjacent, vertical, or linear.

1)



vertical

2)



adjacent

3)

PREVIEW

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Diagram 3: A large blue rectangular box containing the text above. Two rays originate from the top-left corner of the box. One ray extends horizontally to the left, and the other extends downwards and to the left. The angle between these two rays is labeled '3'. Another ray extends from the top-right corner of the box downwards and to the right, labeled 'f'. The angle between the horizontal line and this ray is labeled 't and linear'.

adjacent

t and linear

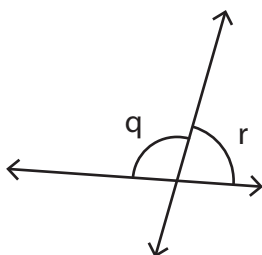
5)

Diagram 5: A coordinate system with a vertical y-axis and a horizontal x-axis. A ray extends from the origin into the second quadrant, labeled '6'. The angle between the negative y-axis and this ray is labeled '7'. The angle between the positive x-axis and the positive y-axis is labeled 'y'. The angle between the negative x-axis and the negative y-axis is labeled 'z'.

adjacent a

vertical

7)



adjacent

8)



adjacent and linear