June 23	5-a-day	Foundation

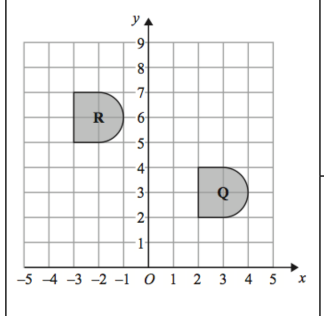
Between which two consecutive

numbers does $\sqrt{96}$ lie?

Solve
$$6y - 6 = 3$$

Solve 10y + 1 = 23

Write down two factors of 20 that add together to make 12



Describe the single transformation that maps R onto Q.

Reflect Q in the y-axis