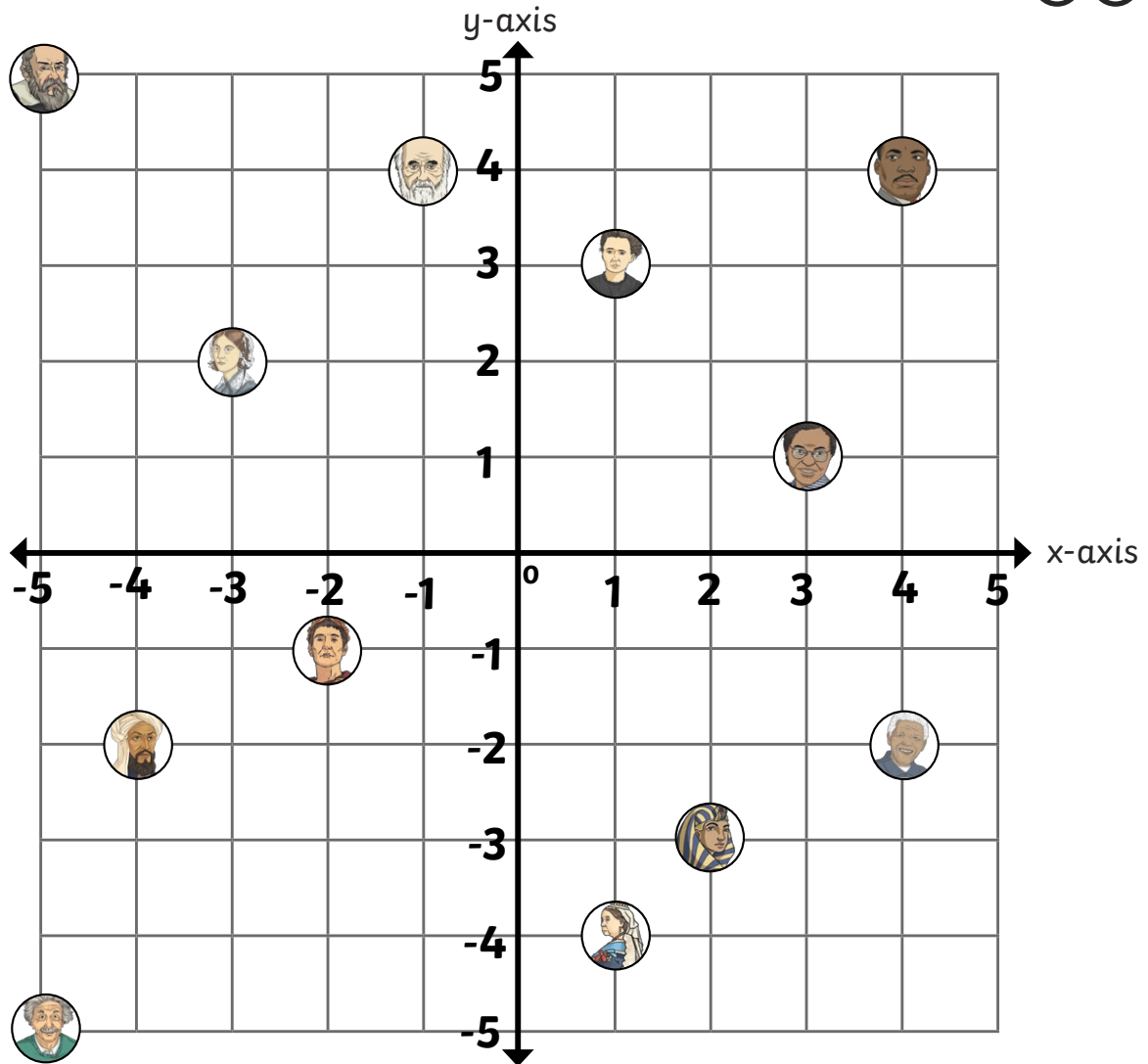




# People of the Past Coordinates

I can read and write coordinates in all four quadrants.



Write the coordinate positions of the famous people of the past.



( , )

Rosa Parks



( , )

Florence Nightingale



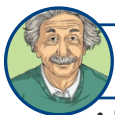
( , )

Julius Caesar



( , )

Queen Victoria



( , )

Albert Einstein



( , )

Charles Darwin



( , )

Martin Luther King Jr.



( , )

Tutankhamun



( , )

Marie Curie



( , )

Ibn Battuta



( , )

Nelson Mandela



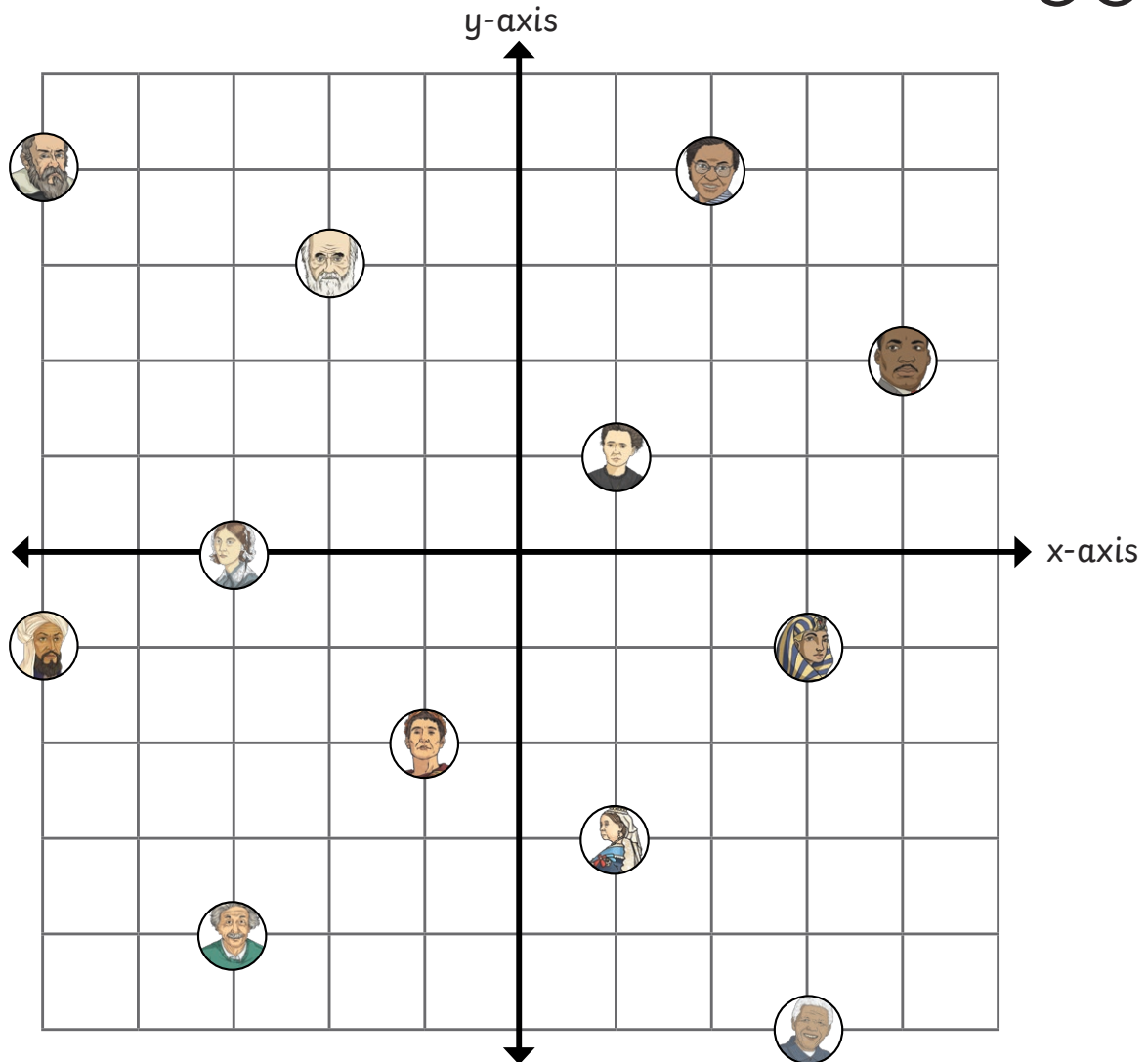
( , )

Galileo Galilei



# People of the Past Coordinates

I can read and write coordinates in all four quadrants.



Write the coordinate positions of the famous people of the past.



( , )

Rosa Parks



( , )

Florence  
Nightingale



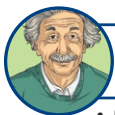
( , )

Julius Caesar



( , )

Queen Victoria



( , )

Albert Einstein



( , )

Charles Darwin



( , )

Martin Luther  
King Jr.



( , )

Tutankhamun



( , )

Marie Curie



( , )

Ibn Battuta



( , )

Nelson Mandela



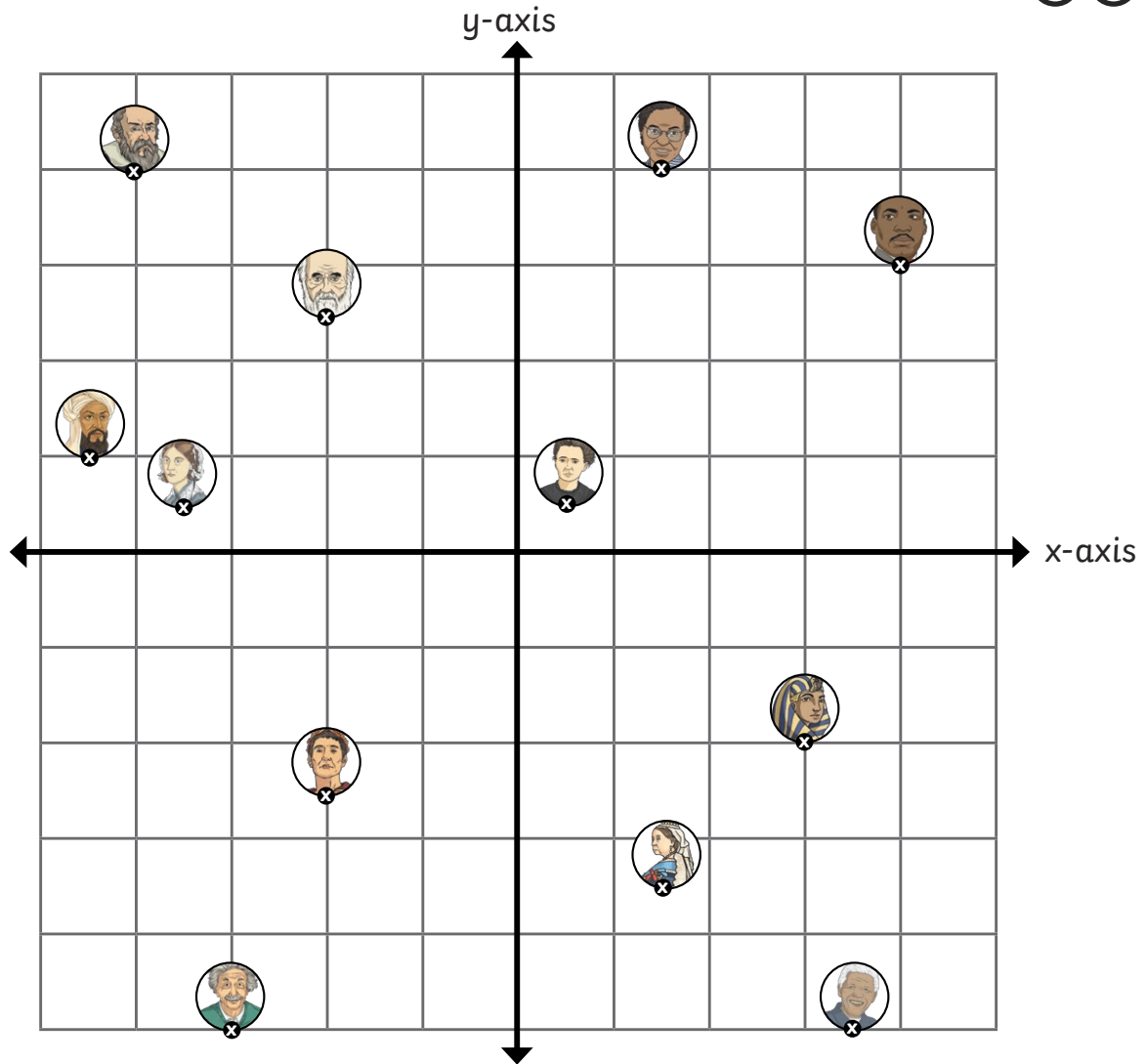
( , )

Galileo Galilei



# People of the Past Coordinates

I can read and write coordinates in all four quadrants.




Write the coordinate positions of the famous people of the past. Look out for decimal half coordinates.




Rosa Parks



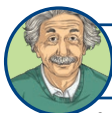

Florence Nightingale





Julius Caesar




Queen Victoria




Albert Einstein




Charles Darwin





Martin Luther King Jr.





Tutankhamun




Marie Curie




Ibn Battuta







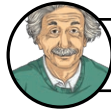








Nelson Mandela




Galileo Galilei





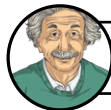









## People of the Past Coordinates

 (3,1)	 (-3,2)	 (-2,-1)	 (1,-4)
 (-5,-5)	 (-1,4)	 (4,4)	 (2,-3)
 (1,3)	 (-4,-2)	 (4,-2)	 (-5,5)





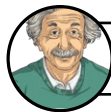









## People of the Past Coordinates

 (2,4)	 (-3,0)	 (-1,-2)	 (1,-3)
 (-3,-4)	 (-2,3)	 (4,2)	 (3,-1)
 (1,1)	 (-5,-1)	 (3,-5)	 (-5,4)



## People of the Past Coordinates

 (1.5,4)	 (-3.5,0.5)	 (-2,-2.5)	 (1.5,-3.5)
 (-3,-5)	 (-2,2.5)	 (4,3)	 (3,-2)
 (0.5,0.5)	 (-4.5,1)	 (3.5,-5)	 (-4,4)