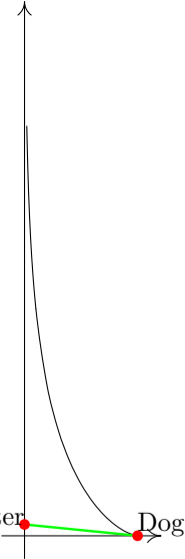
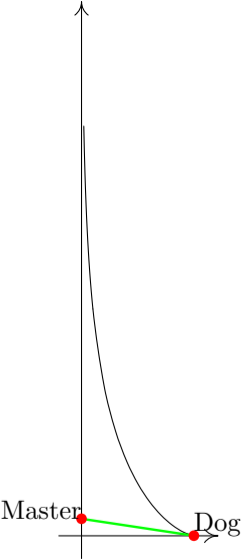
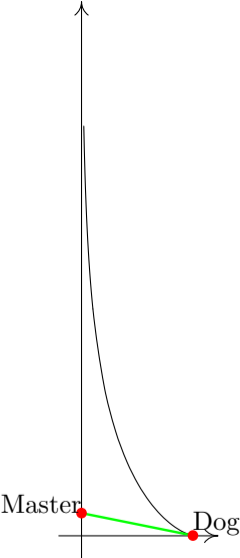


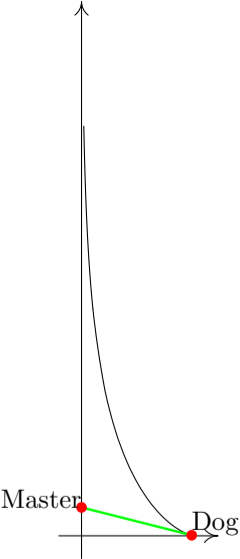
Master

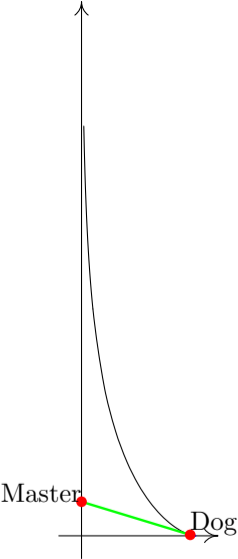
Dog

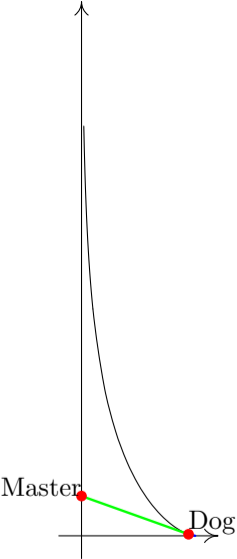








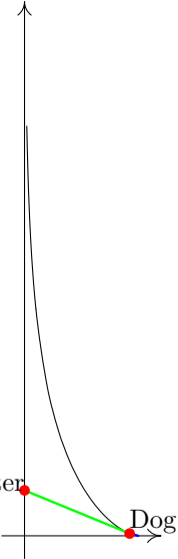






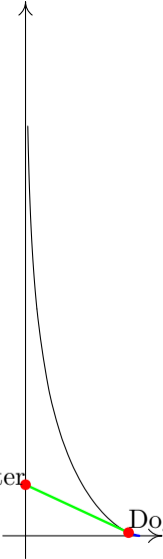
Master

Dog



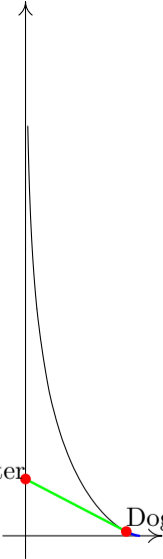
Master

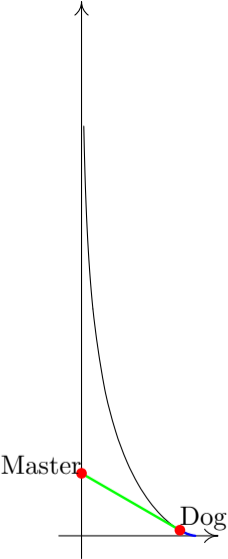
Dog

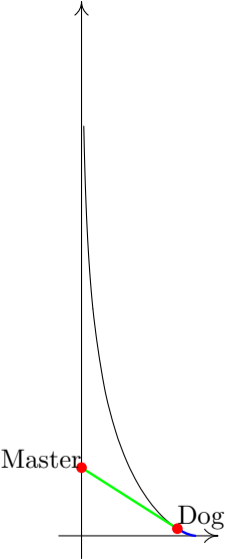


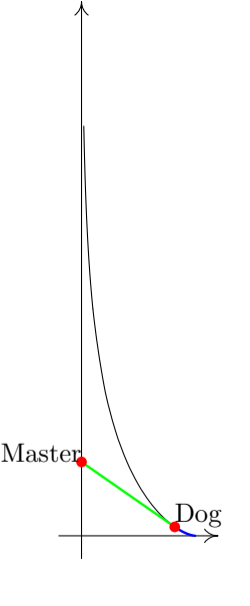
Master

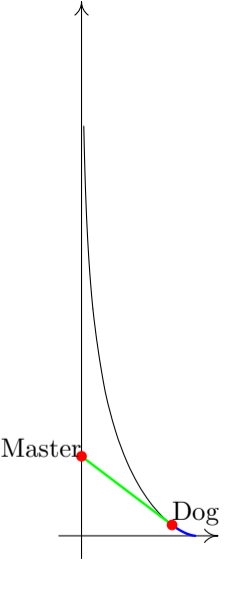
Dog

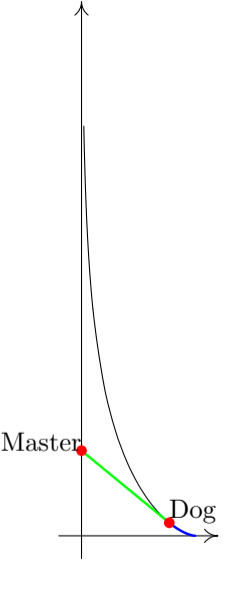








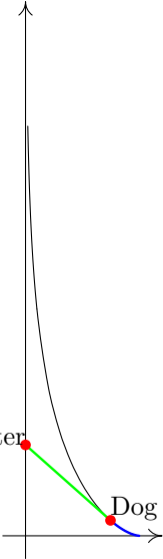






Master

Dog





The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A black curve starts high on the y-axis and curves downwards towards the x-axis. Two red dots are placed on the curve. The first dot is on the y-axis and is labeled 'Master'. The second dot is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' dot to the 'Dog' dot. A blue line segment continues from the 'Dog' dot towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A black curve starts high on the y-axis and curves downwards towards the x-axis. Two red dots are placed on the curve. The first dot is on the y-axis and is labeled 'Master'. The second dot is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' dot to the 'Dog' dot. A blue line segment continues from the 'Dog' dot towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A black curve starts high on the y-axis and curves downwards towards the x-axis. Two red dots are placed on the curve. The first dot is on the y-axis and is labeled 'Master'. The second dot is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' dot to the 'Dog' dot. A blue line segment continues from the 'Dog' dot towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A black curve starts high on the y-axis and curves downwards towards the x-axis. Two red dots are placed on the curve. The first dot is on the y-axis and is labeled 'Master'. The second dot is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' dot to the 'Dog' dot. A blue line segment extends from the 'Dog' dot towards the x-axis, following the curve's path.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A black curve starts high on the y-axis and curves downwards towards the x-axis. Two points on this curve are highlighted with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. A blue line segment continues from the 'Dog' point towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts high on the y-axis and curves downwards towards the x-axis. Two points are marked on the curve with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. A blue line segment continues from the 'Dog' point towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts high on the y-axis and curves downwards towards the x-axis. Two points on the curve are marked with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. A blue line segment continues from the 'Dog' point towards the x-axis.

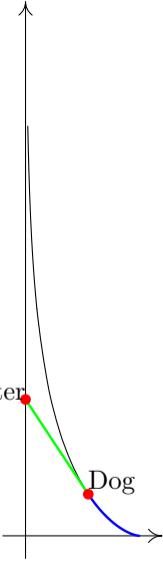
Master

Dog



Master

Dog





The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, ending near the x-axis. Two points on the curve are highlighted with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down and to the right, labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. A blue line segment continues from the 'Dog' point towards the x-axis.

Master

Dog





The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, approaching the x-axis. Two points on the curve are marked with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. The segment of the curve between these two points is highlighted in green, while the rest of the curve is blue.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, approaching the x-axis. Two points are marked on the curve with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. The portion of the curve to the right of the 'Dog' point is colored blue.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, approaching the x-axis. Two points are marked on the curve with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down and to the right, labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. From the 'Dog' point, a blue line segment continues along the curve towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, ending at the x-axis. Two points are marked on the curve with red dots. The first point is on the y-axis and is labeled 'Master'. The second point is further down the curve and is labeled 'Dog'. A green line segment connects the 'Master' point to the 'Dog' point. A blue line segment continues from the 'Dog' point towards the x-axis.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis labeled 'Master' and moves downwards and to the right. A second point on the curve is labeled 'Dog'. The segment of the curve between 'Master' and 'Dog' is highlighted in green, while the rest of the curve is blue. The curve appears to be a hyperbola in the first quadrant.

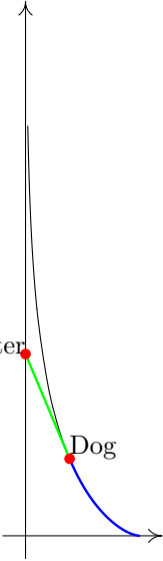
Master

Dog



Master

Dog





Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis and curves downwards and to the right, approaching the x-axis. Two points are marked on the curve with red dots. The upper point is labeled 'Master' and the lower point is labeled 'Dog'. A green line segment connects the two points, and a blue line segment continues from the 'Dog' point towards the x-axis.

Master

Dog



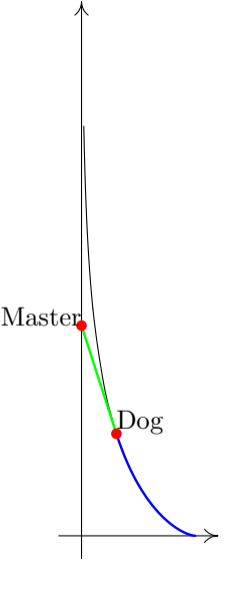
Master

Dog



Master

Dog



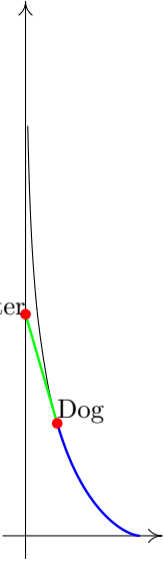


Master

Dog

Master

Dog







Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis labeled 'Master' and extends downwards and to the right, ending near the x-axis. The curve is divided into two segments: a green segment from 'Master' to a point labeled 'Dog', and a blue segment from 'Dog' to the x-axis. Both points are marked with red dots.

Master

Dog



The image shows a 2D coordinate system with a vertical y-axis and a horizontal x-axis. A curve starts at a point on the y-axis labeled 'Master' and extends downwards and to the right, ending near the x-axis. The curve is divided into two segments: a green segment from 'Master' to a point labeled 'Dog', and a blue segment from 'Dog' to the x-axis. Both points are marked with red dots.

Master

Dog



Master

Dog



Master

Dog



Master

Dog

Master

Dog



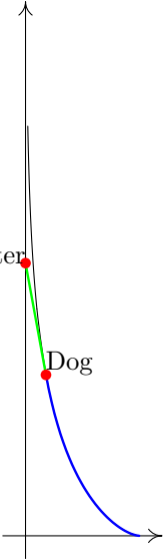
Master

Dog



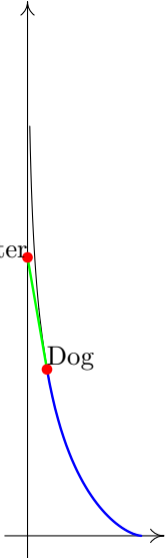
Master

Dog



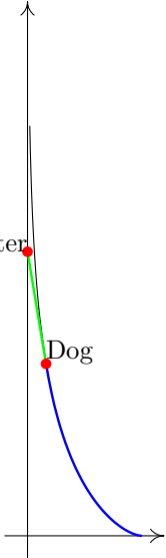
Master

Dog



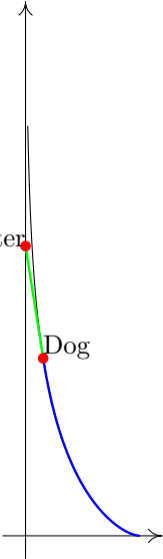
Master

Dog



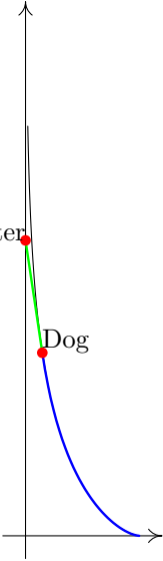
Master

Dog



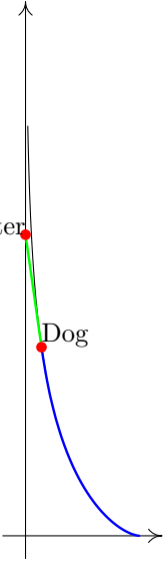
Master

Dog



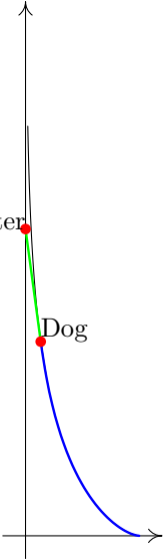
Master

Dog



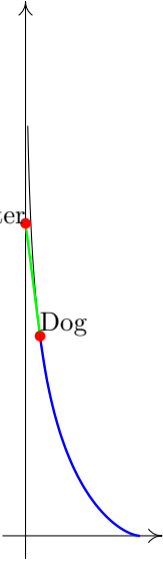
Master

Dog



Master

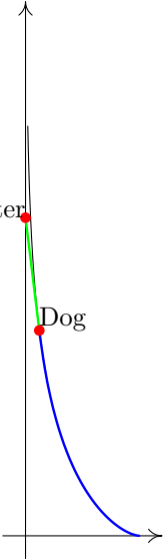
Dog





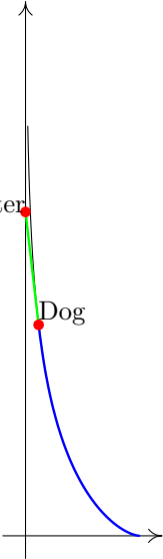
Master

Dog



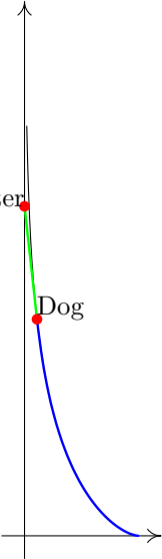
Master

Dog



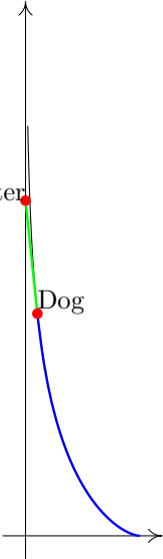
Master

Dog



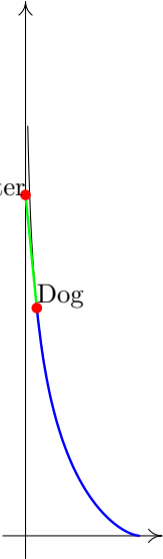
Master

Dog



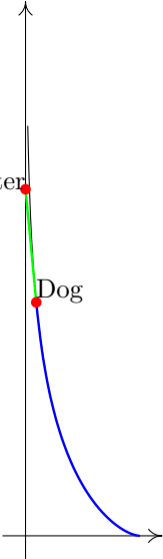
Master

Dog



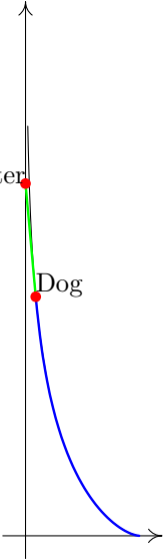
Master

Dog



Master

Dog





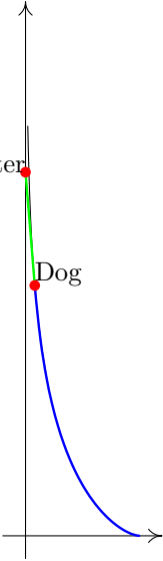
Master

Dog



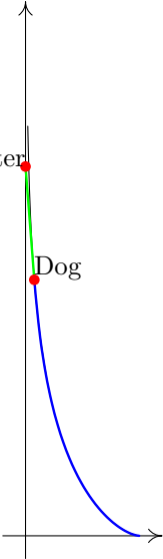
Master

Dog



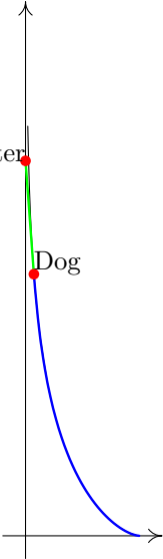
Master

Dog



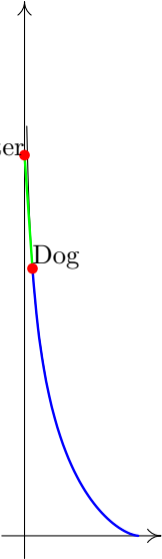
Master

Dog



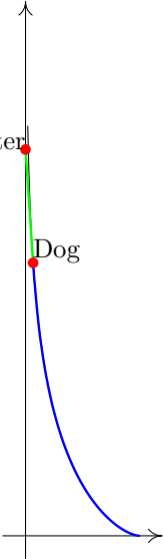
Master

Dog



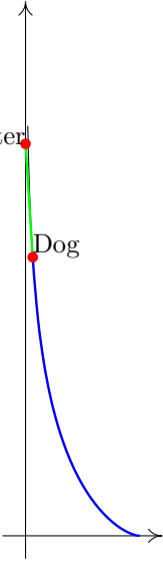
Master!

Dog



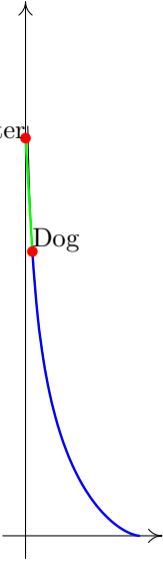
Master!

Dog



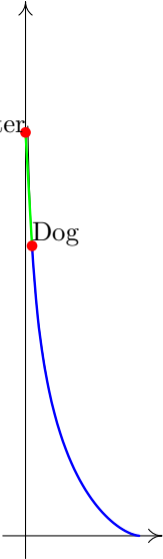
Master

Dog



Master

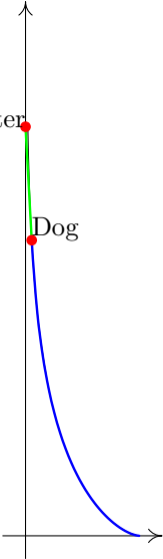
Dog





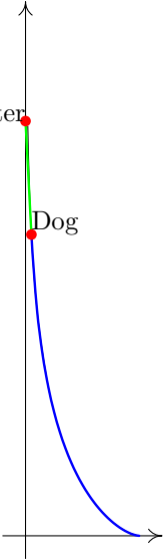
Master

Dog



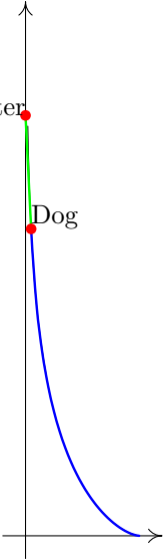
Master

Dog



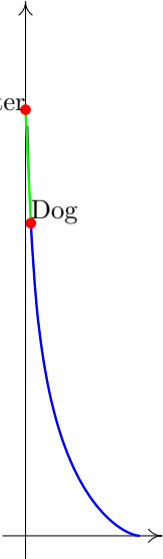
Master

Dog



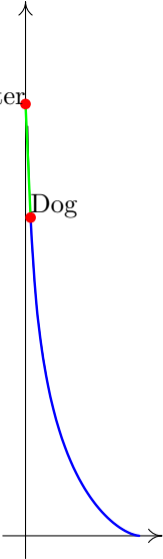
Master

Dog



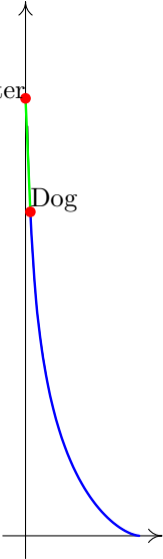
Master

Dog



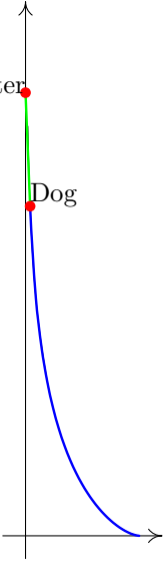
Master

Dog



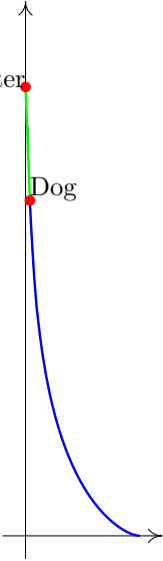
Master

Dog



Master

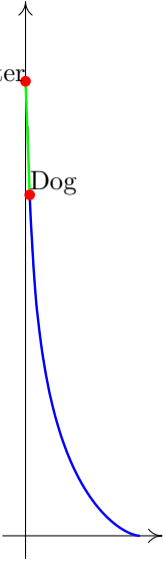
Dog





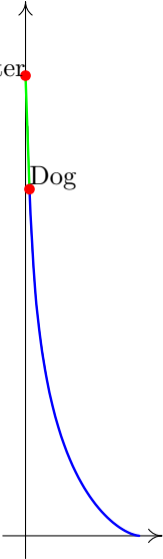
Master

Dog



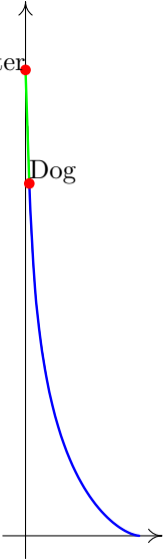
Master

Dog



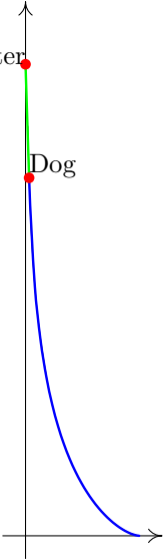
Master

Dog



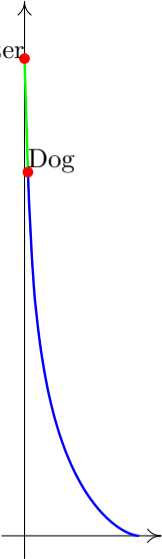
Master

Dog



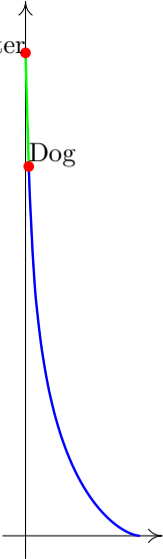
Master

Dog



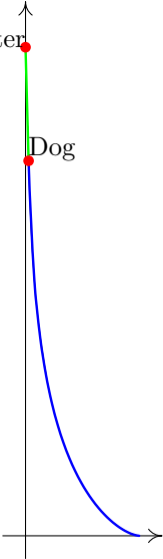
Master

Dog



Master

Dog



Master

Dog

