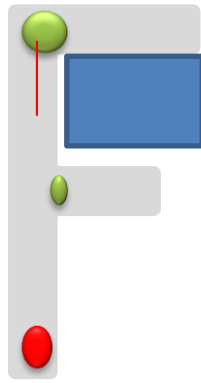
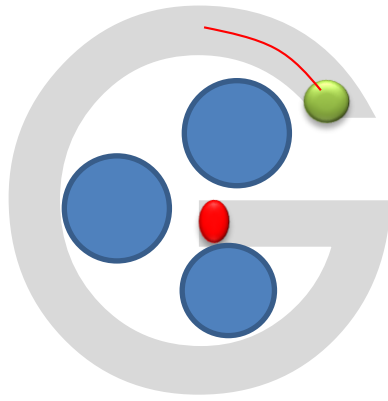


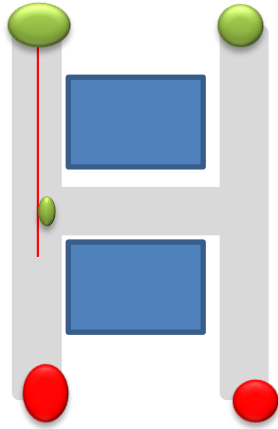
A vertical red line is extended from the top green sphere down to the red sphere at the bottom of the grid.	The middle row (small green sphere, gray rectangle, blue rectangle) is shifted one position to the right, now occupying the middle and right cells of the top row.	The middle row is shifted another position to the right, now occupying the right cell of the top row and the middle and right cells of the middle row.
The middle row is shifted another position to the right, now occupying the right cell of the middle row and the middle and right cells of the bottom row.	The middle row is shifted another position to the right, now occupying the right cell of the bottom row and the middle and right cells of the top row.	The middle row is shifted another position to the right, now occupying the right cell of the top row and the middle and right cells of the middle row.
The middle row is shifted another position to the right, now occupying the right cell of the middle row and the middle and right cells of the bottom row.	The middle row is shifted another position to the right, now occupying the right cell of the bottom row and the middle and right cells of the top row.	The middle row is shifted another position to the right, now occupying the right cell of the top row and the middle and right cells of the middle row.












The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.
The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.
The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.	The assembly diagram from the top image, with a red arrow pointing to the top green ball.

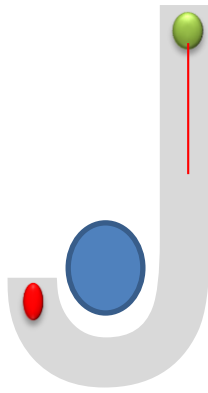


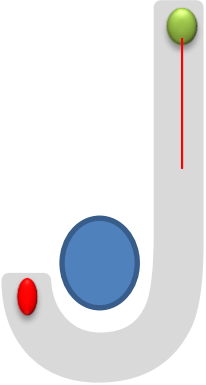
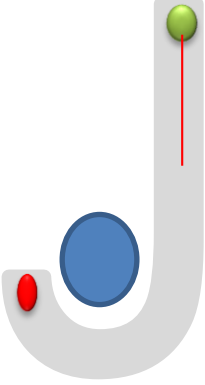
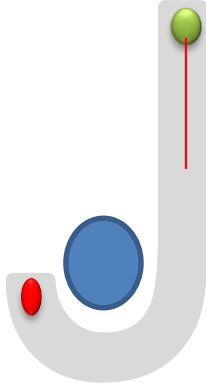
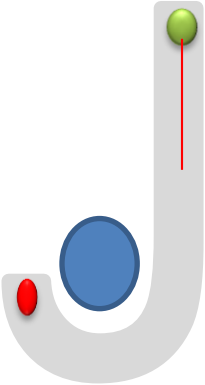
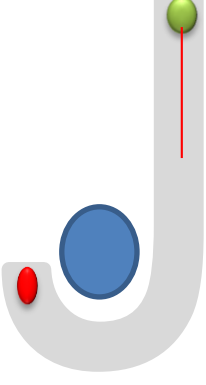
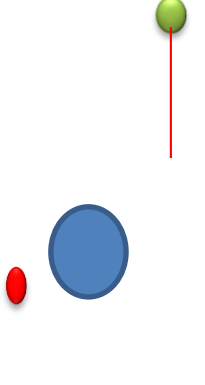



A light gray uppercase letter 'G' containing three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.	A light gray uppercase letter 'G' containing three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.	A light gray uppercase letter 'G' containing three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.
A light gray uppercase letter 'G' containing three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.	Three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.	Three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.
Three blue circles, a red circle, and a green circle with a red line pointing to the top of the 'G'.	A single blue circle, a red circle, and a green circle with a red line pointing to the top of the 'G'.	A single green circle with a red line pointing to the top of the 'G'.

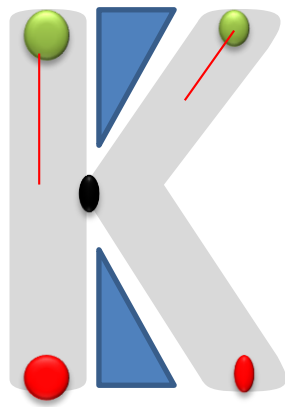




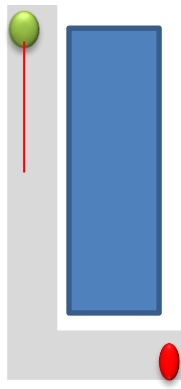
		
		
		



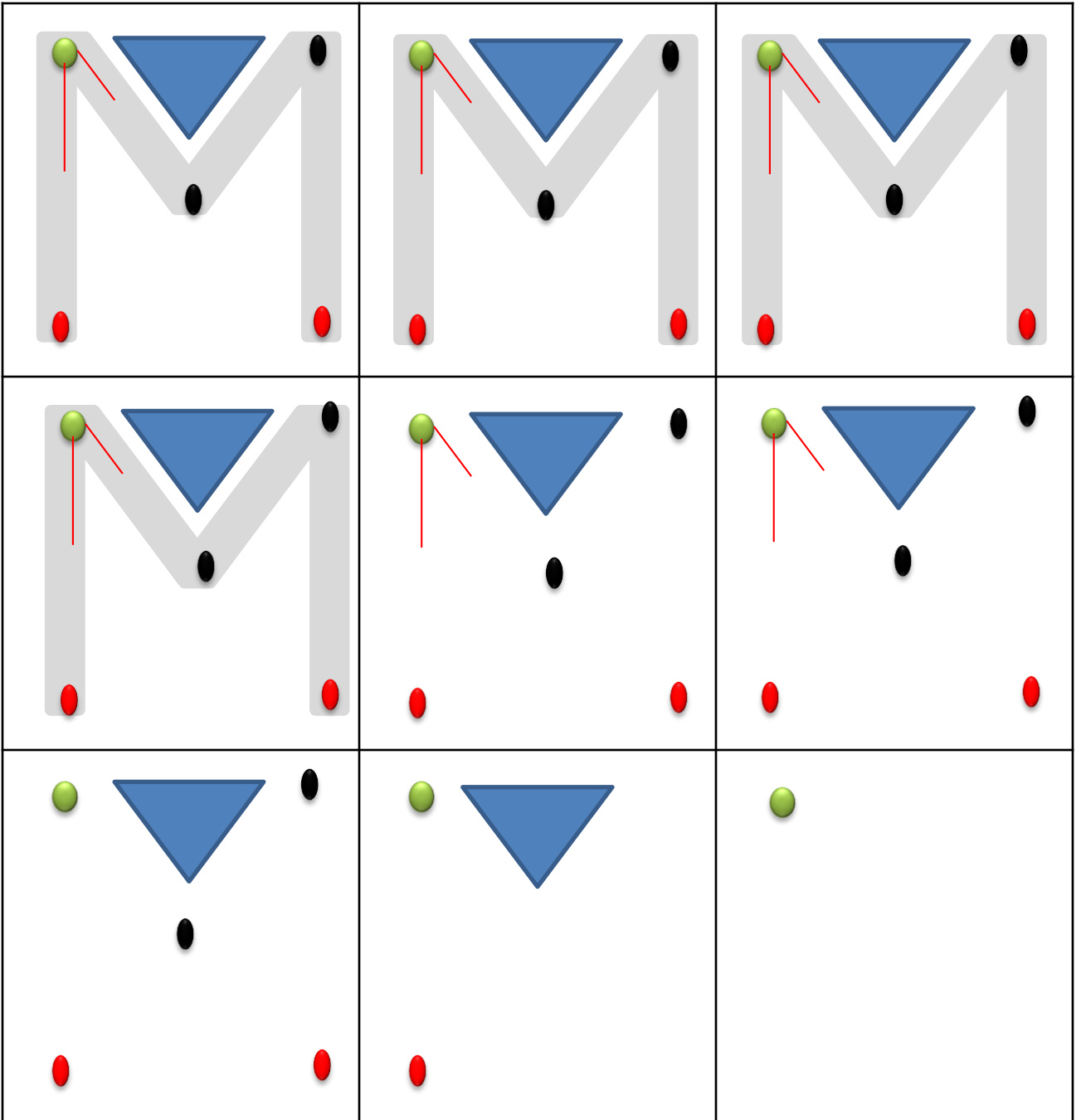
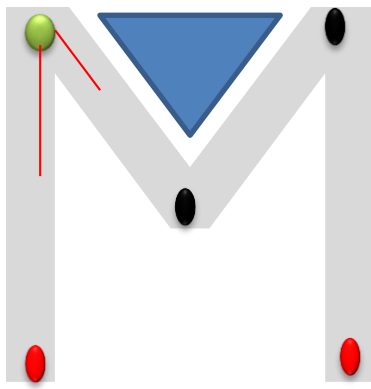
		
		
		

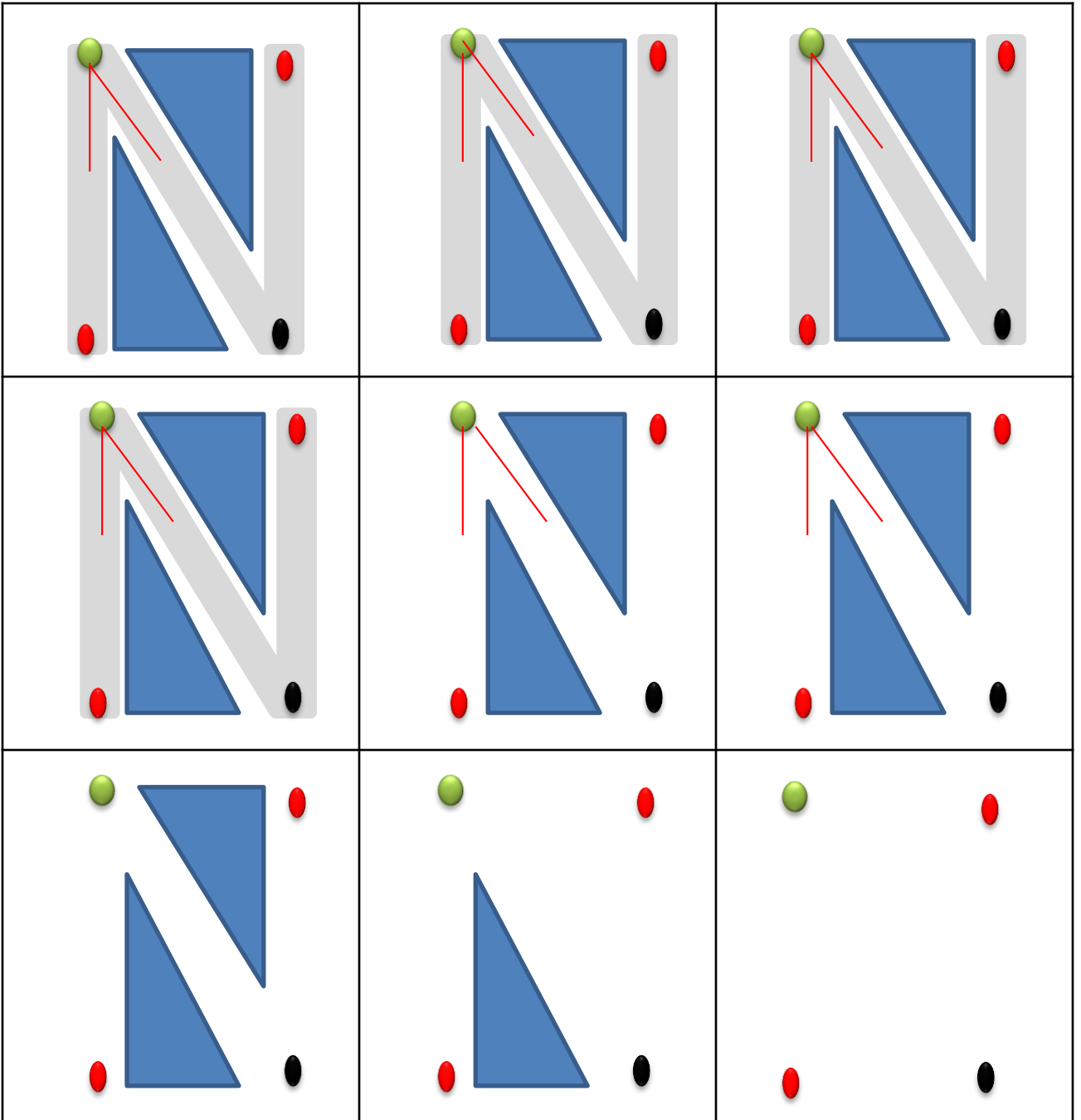
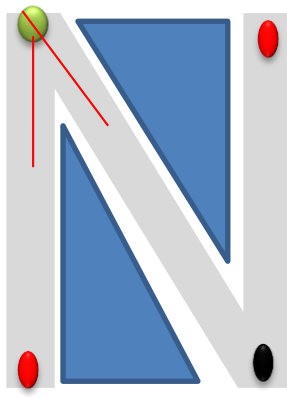


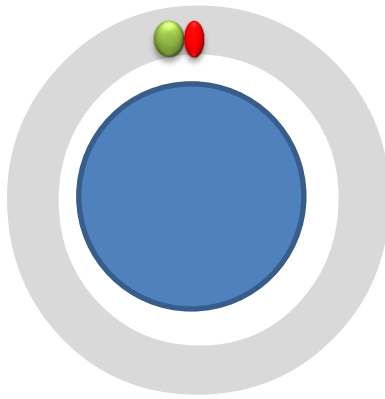
A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.
A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.
A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.	A tracing guide for the uppercase letter 'K'. It shows the letter in light gray with a black dot at the top of the stem and a black dot at the junction. Red lines indicate the starting points and directions of the strokes. The letter is decorated with blue triangles and red circles.

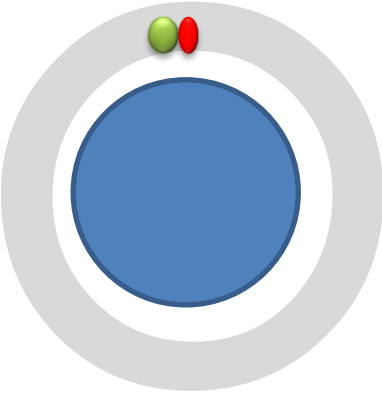
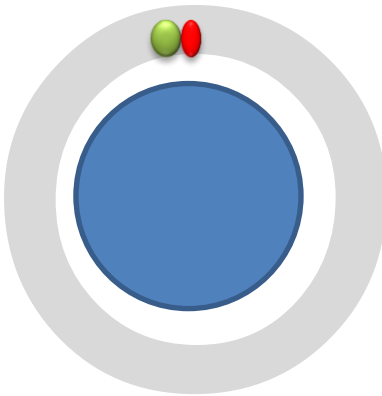
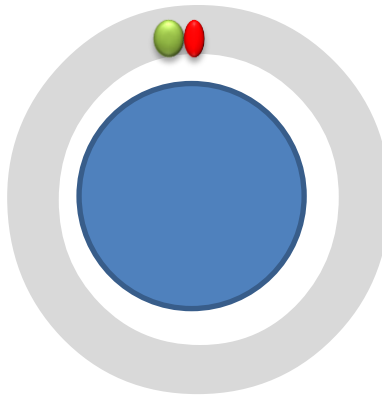
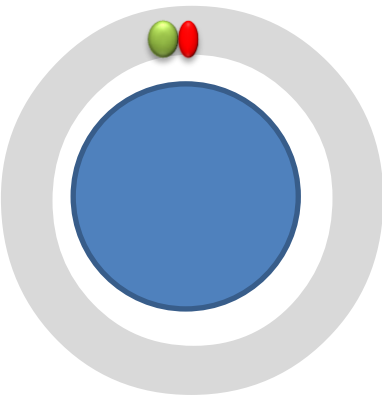
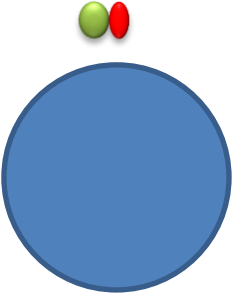
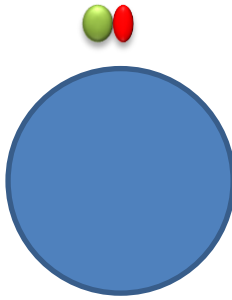
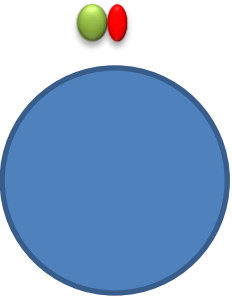




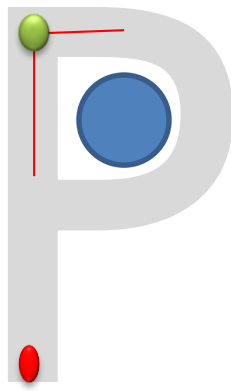
The green ball is now positioned at the top of the blue vertical bar. The red ball remains on the right.	The blue vertical bar has moved to the right, now occupying the rightmost column. The green ball is still at its top.	The green ball has moved to the top of the red ball. The blue bar remains on the right.
The blue vertical bar has moved back to the middle column. The green ball is still at its top.	The green ball is now positioned at the top of the blue vertical bar. The red ball remains on the right.	The blue vertical bar has moved to the rightmost column. The green ball is still at its top.
The green ball has moved to the top of the red ball. The blue bar remains on the right.	The blue vertical bar has moved back to the middle column. The green ball is still at its top.	The green ball is now positioned at the top of the blue vertical bar. The red ball remains on the right.



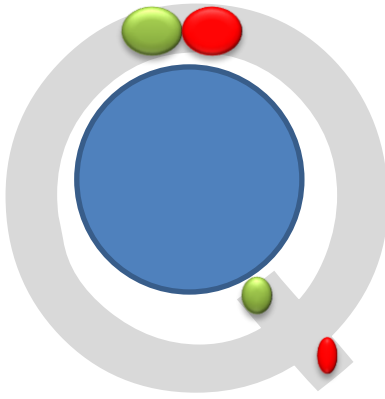


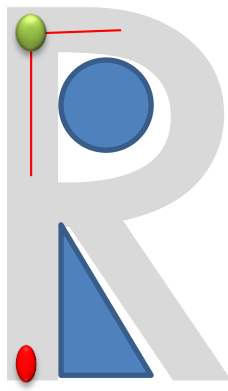




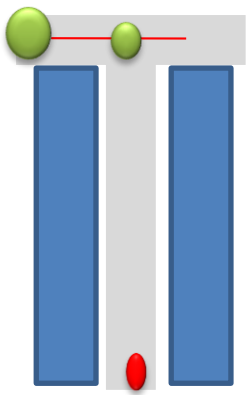
A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.
A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.
A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.	A light gray uppercase letter 'P' with a green dot at the top left, a red dot at the bottom, and a blue circle in the bowl. Red lines indicate the starting point and direction of the stroke.





A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.
A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red horizontal line, a red vertical line, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.
A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a blue circle inside the loop, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.	A tracing guide for the uppercase letter 'R'. It features a green dot at the top left, a red dot at the bottom left, and a blue triangle representing the diagonal stroke.





<p>Step 1: The red sphere has moved from the middle gray bar to the bottom of the right blue bar. The other elements remain the same.</p>	<p>Step 2: The red sphere has moved from the middle gray bar to the bottom of the left blue bar. The other elements remain the same.</p>	<p>Step 3: The red sphere has moved from the middle gray bar to the bottom of the right blue bar. The other elements remain the same.</p>
<p>Step 4: The red sphere has moved from the bottom of the right blue bar to the bottom of the middle gray bar. The other elements remain the same.</p>	<p>Step 5: The red sphere has moved from the bottom of the left blue bar to the bottom of the right blue bar. The other elements remain the same.</p>	<p>Step 6: The red sphere has moved from the bottom of the right blue bar to the bottom of the middle gray bar. The other elements remain the same.</p>
<p>Step 7: The red sphere has moved from the bottom of the middle gray bar to the bottom of the left blue bar. The other elements remain the same.</p>	<p>Step 8: The red sphere has moved from the bottom of the right blue bar to the bottom of the middle gray bar. The other elements remain the same.</p>	<p>Step 9: The red sphere has moved from the bottom of the middle gray bar to the bottom of the right blue bar. The other elements remain the same.</p>

