Electric Field Hockey Post-Game Analysis

1.	Which direction do electric field lines point for positive charges?
2.	Which direction do electric field lines point for negative charges?
3.	What do the direction and strength of the field lines indicate for the (positively charged) "puck?"
4.	Did the (positively charged) puck always move in the same direction as the field lines it was passing over?
5.	What happened (or would happen) if you changed the charge of the puck from positive to negative?
6.	What happened when you increased the mass of the puck?

7.	How did the distance between the puck and the particles affect the motion of the
	puck?
8.	List two or three cool things you got the puck to do. Why did each one happen?
9.	
	a stronger field. This is a very clear way of presenting this information. However, it is
	not what we will normally use. Why do you think that is?
	If you enjoyed this, you can find many more simulations at phet.colorado.edu