## Projectile Predictions

Sending method	for experiment		
Kicking	Throwing	Secondary object	
If secondary obje	ect is chosen, please sp	ecify what object:	

Object	Accuracy	Distance

## **Projectile Predictions**

rl		4l l-		4144-	f
Explain wnv	vou ranked	tne ob	iects in	tnat orde	er for accuracy.

Explain why you ranked the objects in that order for distance.