

Name:	_ Class:
tarrier	_

Calculating Throw-Ins

GRADES 6-8

Ensure all your data is in the same unit (feet or meters)

	Partner 1	Partner 2	Partner 3
Throw-In Prediction			

Distance of Throw	Height Ball was released (a)	Throw 1	Throw 2	Throw 3	Throw 4	Throw 5	Average (b)
Stand Still							
Kneeling							
Step Into							



Name:	Class:
10	0.0.551

	Calculating Throw-Ins
	culate the approximate distance the ball traveled: $a^2 + b^2 = c^2$ Stand-Still:
	Kneeling:
	Step Into:
Que	estions:
1.	Which of the three types of throwing techniques produced the greatest results?
2.	Would you select a taller or shorter player to throw the ball the farthest? Justify your answer usi

