Appendix 6.4

Throws from a distance of 3 metres

Constraint: Perform seventy-five hundredths of the throws while standing on one leg.

Distance of the Container	of	Percentage of Throws With the Constraint	Decimal Number Representing the Throws With the Constraint	Fraction Representing the Throws With the Constraint	With the	Estimation of the Percentage of Success
3 m	20		0.75			

Show how	you achieved [,]	vour results.
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Justify estimating the percentage of success with explanations, drawings, or calculations.

Note: You must be able to explain your reasoning to the class during the mathematical exchange.