

CWSF 2011 - Toronto, Ontario





Sissonne: The relation between knee angle and impact force

Challenge	: Health
Category:	Junior
Region:	
City:	,
School:	
Abstract:	In this project, I explore the possible relation between the impact force and bend angle of the knee during the landing of a sissonne. Young, non-professional, female dancers were asked to jump on a force plate with varying angles of the knee as they land. Force data was recorded and knee angles were analyzed from videos taken of the jumps.

Awards	Value
Excellence Award - Junior - Silver Medal	\$700
Sponsor: Youth Science Canada	
The University of Western Ontario Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Total	\$2 700



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

