

Are you up for the challenge?

1. Does pouring sand, sugar and rice produce cones of the same shape?
2. How did the Saxon Bowl work?
3. Can you knock out the bottom disc of a tower leaving the rest standing?

Investigate, work in a team, and compete in the

Victorian Young Physicists' Tournament

Terms 2 & 3: Problem investigation with support from a university student mentor.

Sunday 12 September: Tournament at the University of Melbourne: six one-on-one 30 minute contests. Morning tea, lunch and afternoon tea provided.

**Every student wins a book voucher!
Compete for book prizes, and a trophy for the winning team!**



Scan the QR code or ask your teacher for more information