

Which liquid flows best?

Design a "fair test" to show which of the liquids you have been given flows the best when it slides down a metal tray.

- a) Write a plan for your "fair test" here. When you have written your plan give it to your teacher to check.

Plan checked by teacher? ☐

- b) Carry out your "fair test". Record your results and observations here.

- c) Write a conclusion for your "fair test".

Published on *Assessment Resource Banks* (<https://arbs.nzcer.org.nz>)