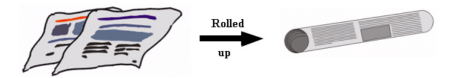
## **Estimating the room**

This practical task requires you to construct a one metre newspaper roll, use it to estimate the dimensions of a room, then calculate the volume of that room.

Using sheets of newspaper, roll the paper up to make a 1 metre length and secure with tape.

You will need to make the roll quite thick and strong.



a	Your task is to estimate the volume of a room in your school in cubic metres, using th	ne one
	metre roll of newspaper you have made.	

My estimate of the:

- i) width of the room is \_\_\_\_\_ m
- ii) **length** of the room is \_\_\_\_\_ m
- iii) **height** of the room is \_\_\_\_\_ m

b)	Using your	estimates	above,	calculate	the <b>volume</b>	of the	room,	in cubic	metres.	Show y	your
	working in	the box be	low.								

My estimate of the **volume** of the room is \_\_\_\_\_ m<sup>3</sup>

Published on https://newzealandcurriculum.tahurangi.education.govt.nz