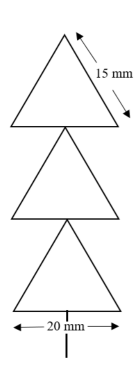
Length and scale factor

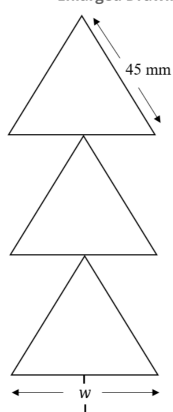
Ben was designing his own Christmas wrapping paper. He enlarged his original drawings on to the wrapping paper. For each shape he drew, find

- 1. the scale factor of the enlargement, and
- 2. the length of the marked side.

Original Drawing

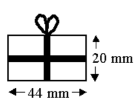


Enlarged Drawing

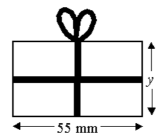


length of
$$w = mm$$

Original Drawing

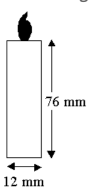


Enlarged Drawing

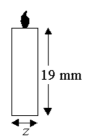


length of y = mm

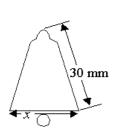
Original Drawing



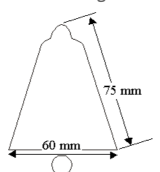
Enlarged Drawing



Original Drawing



Enlarged Drawing



length of
$$x = \boxed{}$$
 mm

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