Worksheet for Any Size Tube Bag How to Make: http://www.auntannie.com/BoxesBags/TubeBag

Fill-in width, height and depth of desired bag then do arithmetic to determine paper size

Width _____ x 2 = ____ +
$$\frac{1}{2}$$
 = ____ (paper width)

Height
$$_$$
 + Depth $_$ = $_$ + $1\frac{1}{2}$ = $_$ (paper height)

For example...

Height
$$\underline{10}$$
 + Depth $\underline{2^{1}/z}$ = $\underline{12^{1}/z}$ + $1\frac{1}{2}$ = $\underline{14}$ (paper height)

Fill-in width, height and depth and calculated paper width and height

Paper width ________

Paper height

