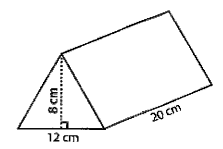
Find the surface area of each prism.

1) Place the area of each surface on the line.

Base: _____ x 2 = ____

Side : _____ x 3 = ____

Surface area _____

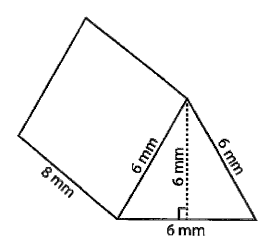


2) Place the area of each surface on the line.

Base: _____ x 2 = ____

Side : _____ x 3 = ____

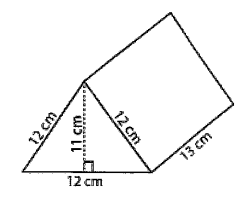
Surface area _____



3) Place the area of each surface on the line.

Base: ______ x 2 = _____

Sides: _____ x 3 = ____

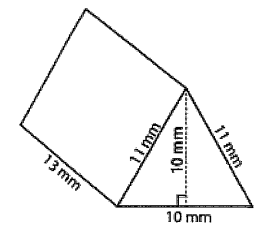


4) Place the area of each surface on the line.

Base: _____ x 2 = ____

Side: _____ x 3 = ____

Surface area _____

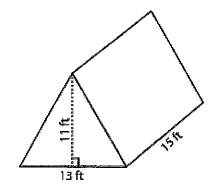


5) Place the area of each surface on the line.

Base: _____x 2 = _____

Side: ______ x 3 = _____

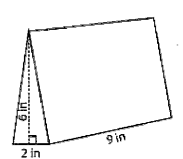
Surface area _____



6) Place the area of each surface on the line.

Base: _____ x 2 = ____

Side: _____ x 3 = ____



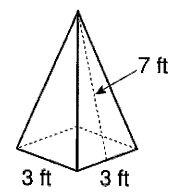
Find the surface area of each figure.

1) Place the area of each surface on the line.

Base: ____ = ____

Side : _____ x 4 = _____

Surface area _____

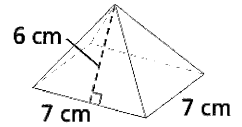


2) Place the area of each surface on the line.

Base: _____ = ____

Side : _____ x 4 = ____

Surface area _____

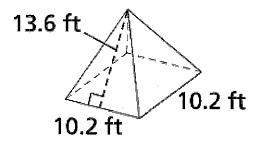


3) Place the area of each surface on the line.

Base: ____ = ____

Side : _____ x 4 = ____

Surface area _____



4) Place the area of each surface on the line.

Base: _____ = ____

Side : _____ x 3 = ____

$$h = 4$$

$$h = 5$$

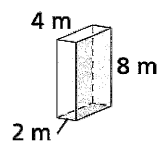
E١	Place the ai	on of anch	curface or	tha lina
JI	riace uie ai	ea ul each	Surface or	ı une mne

Front: _____ x 2 = ____

Top: _____x2 = ____

Side: _____ x 2 = ____

Surface area _____



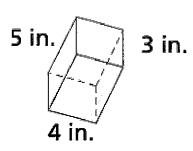
6) Place the area of each surface on the line.

Front: _____ x 2 = ____

Top: _____x2 = ____

Side: _____ x 2 = ____

Surface area _____



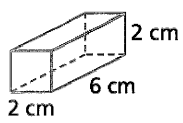
7) Place the area of each surface on the line.

Front: _____ x 2 = ____

Top: _____x2 = ____

Side: _____ x 2 = ____

Surface area



8) Place the area of each surface on the line.

Front: _____ x 2 = ____

Top: _____x2 = ____

Side: _____ x 2 = ____

$$s=2$$