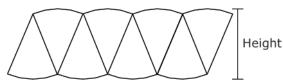
Geometry EOC Item Specifications Florida Standards Assessments

MAFS.912.G-GMD.1.1	Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. <i>Use dissection arguments, Cavalieri's principle, and informal limit arguments.</i>
Item Types	Editing Task Choice – May require choosing a statement in an informal argument.
	GRID – May require sequencing an informal argument.
	Hot Text – May require selecting text.
	Multiselect – May require identifying the steps of an informal argument from a stem animation.
	Open Response – May require writing an informal argument or explaining how to derive a formula.
Clarification	Students will give an informal argument for the formulas for the circumference of a circle; the area of a circle; or the volume of a cylinder, a pyramid, and a cone.
Assessment Limits	Informal arguments are limited to dissection arguments, Cavalieri's principle, and informal limit arguments.
	Items may require the student to recall the formula for the circumference and area of a circle.
Stimulus Attributes	Items may be set in a real-world or mathematical context.
	Items may ask the student to analyze an informal argument to determine mathematical accuracy.
Response Attribute	Items may require the student to use or choose the correct unit of measure.
Calculator	Neutral

Sample Item Type

Multiselect

Alejandro cut a circle with circumference ${\it C}$ and radius ${\it r}$ into 8 congruent sectors and used them to make the figure shown.



Alejandro noticed that the figure was very close to the shape of a parallelogram.

Select all the statements that apply to the figure.

- ☐ The height of the parallelogram is approximately equal to the circle's diameter.
- The area of the parallelogram is approximately $\frac{1}{2}$ Cr.
- The length of the parallelogram is approximately equal to the circle's circumference.
- ☐ The radius of the circle is approximately equal to the height of the parallelogram.
- The area of the parallelogram is approximately $8\left(\frac{45}{360}\pi r^2\right)$.