|  |  |
| --- | --- |
| **1.** Area of one (15-cm radius) pie = \_\_\_\_ X \_\_\_\_ X \_\_\_\_Area of one (15-cm radius) pie = \_\_\_\_ X \_\_\_\_ X \_\_\_\_Area of one (15-cm radius) pie = \_\_\_\_\_\_\_\_\_\_\_\_Area of **one** (8-cm radius) pie = \_\_\_\_ X \_\_\_\_ X \_\_\_\_Area of **one** (8-cm radius) pie = \_\_\_\_ X \_\_\_\_ X \_\_\_\_Area of **one** (8-cm radius) pie = \_\_\_\_\_\_\_\_\_\_\_\_Area of **three** (8-cm radius) pies = \_\_\_\_ X \_\_\_\_Area of **three** (8-cm radius) pies = \_\_\_\_\_\_\_\_\_\_\_\_ | **2.** The 240 cm of plastic tubing is the radius OR diameter OR circumference (**circle one option**)of the hoola hoop. |
| **2.** To calculate the diameter of the hoola hoop:Diameter = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_Diameter = \_\_\_\_\_ ÷ \_\_\_\_\_Diameter = \_\_\_\_\_\_\_\_\_\_\_\_ |
| **2.** To calculate the radius of the hoola hoop:Radius = diameter ÷ \_\_\_\_\_Radius = \_\_\_\_\_ ÷ \_\_\_\_\_Radius = \_\_\_\_\_\_\_\_\_\_\_\_ |
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