



March MATHness....swish or naw;))



_____ is important!!

Directions: Using centimeters, measure the diameter of each basketball to the nearest tenth. Record the diameter, radius, circumference, and area. If necessary, round to the nearest hundredth.

	Diameter	Radius	Circumference	Area
Ball 1	_____	_____	_____	_____
Ball 2	_____	_____	_____	_____
Ball 3	_____	_____	_____	_____

Create equations on each ball using different numbers that you choose and the operations given.



Ball 1 use three different numbers with two different operations.

_____ = 23

Ball 2 use four different numbers with three different operations.

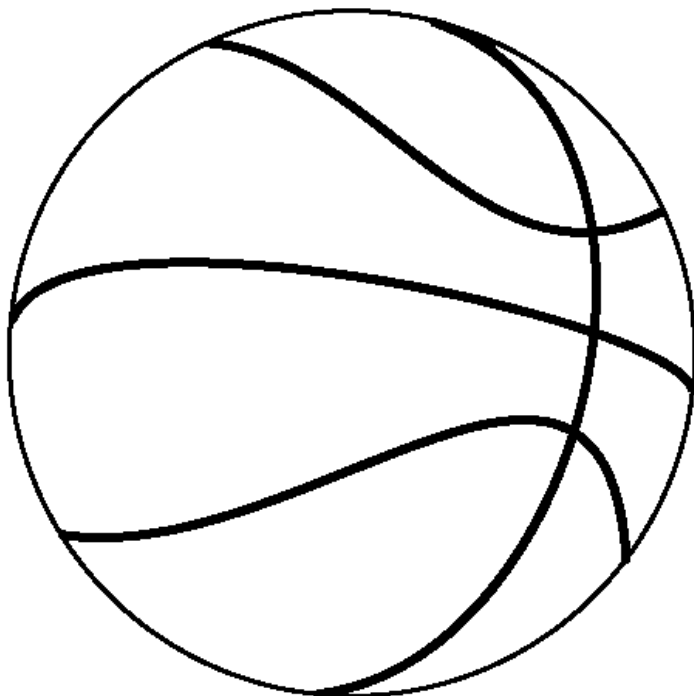
_____ = 57

Ball 3 use five different numbers with four different operations.

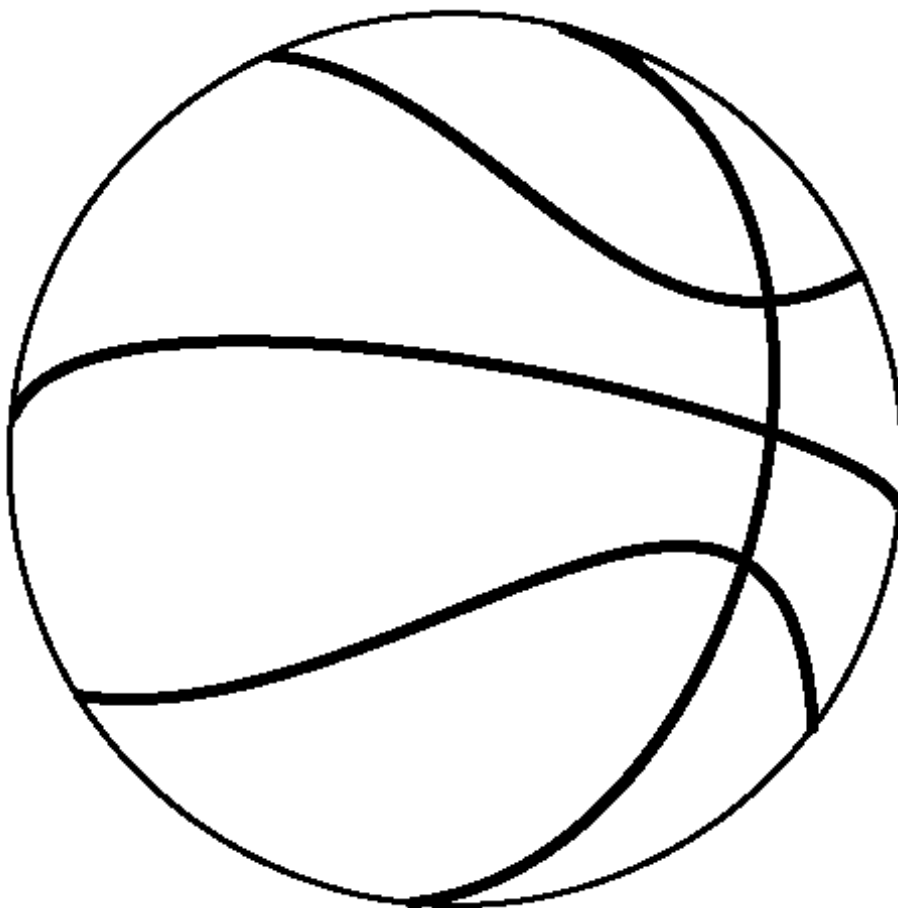
_____ = 100

In each ball put a team you have going to the final four. Look on your bracket. Decorate each ball, then cut them out!! Have (fun)³ and be creative!!!

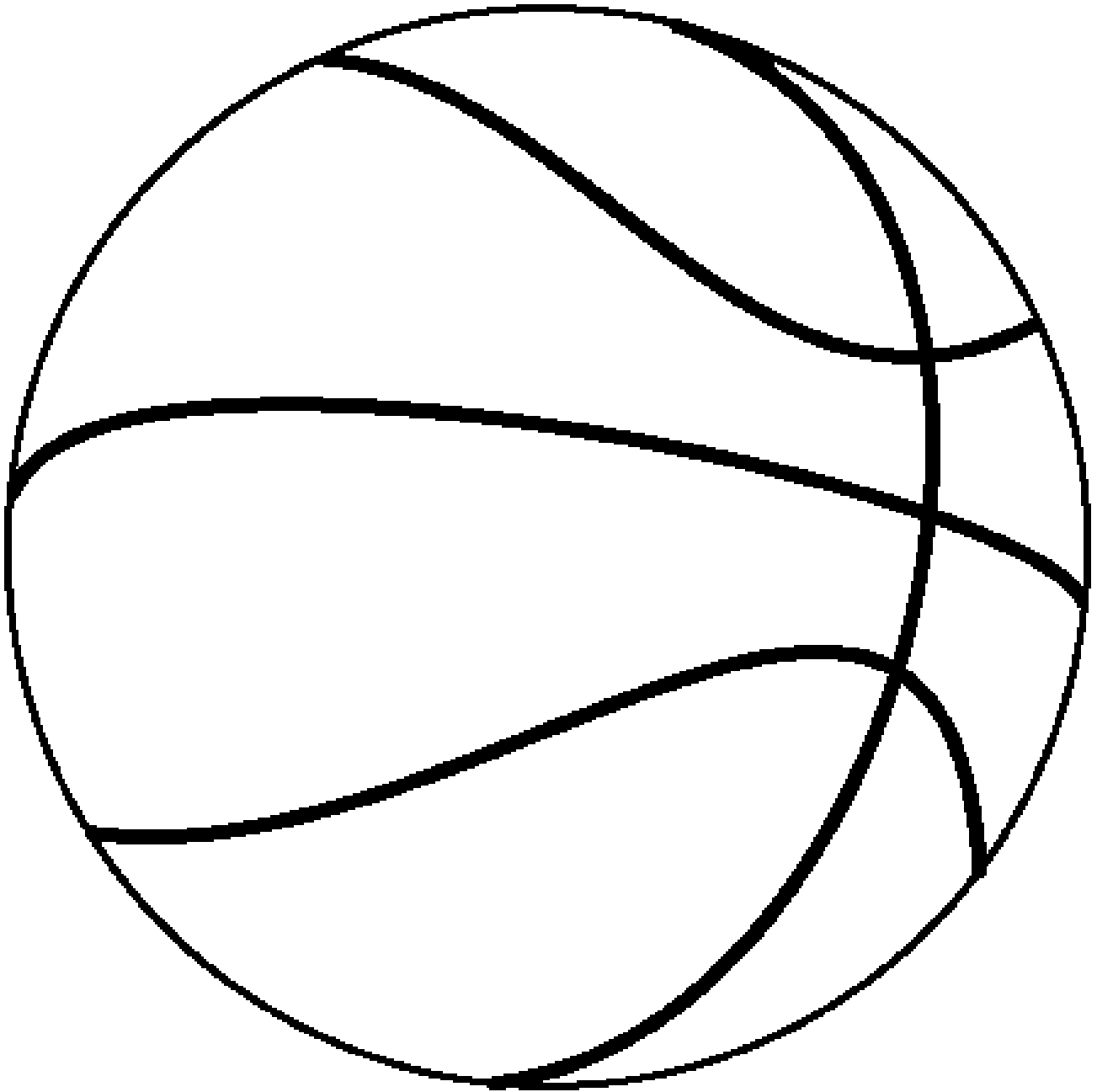
Ball 1 target number = 23



Ball 2 Target = 57



Ball 3 target number = 100



Ball 4 Draw your own ball using a safety compass or other resource.

Diameter_____ radius_____ Circumference_____ Area_____

Use six different two-digit numbers with any operations to equal a target number of your choice!!

_____ = _____

Write your last team going to the final four in this ball.

Use this to trace from smart board. Write target numbers in the net.

