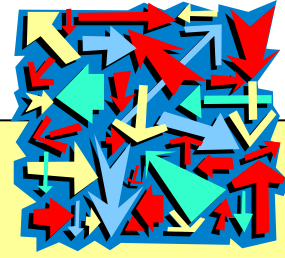


Shape Bingo



Enduring Understandings:

Geometric shapes can be classified by attributes

Essential Questions:

What are the attributes of a shape?

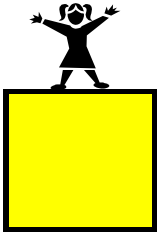
What are ways shapes can be sorted?

How are plane shapes different than solids (when this is revisited at the end of the unit)

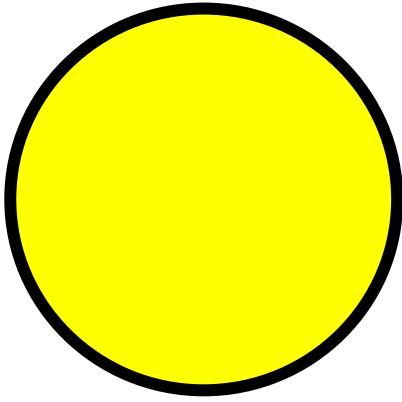
Indicators:

*describe and classify plane shapes according to such attributes as the number and shape of faces, edges, and vertices.

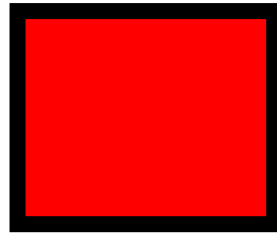
*put shapes together and take them apart to form other shapes (ie what shape can be used doubled? used two times to form a rectangle?)



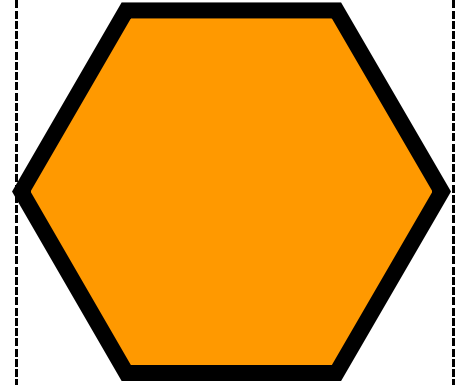
Created by Carrie Schoenfelder & Barbara Reynolds ~ November 2004



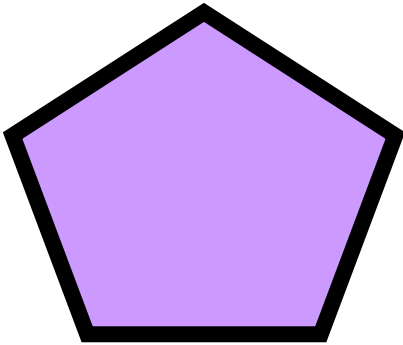
Bingo Master



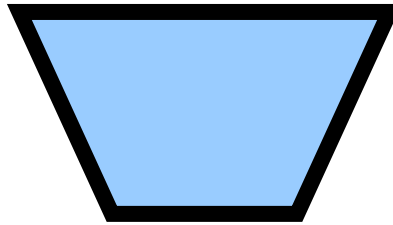
Bingo Master



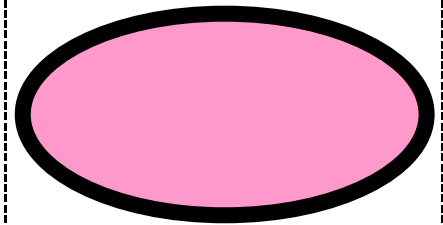
Bingo Master



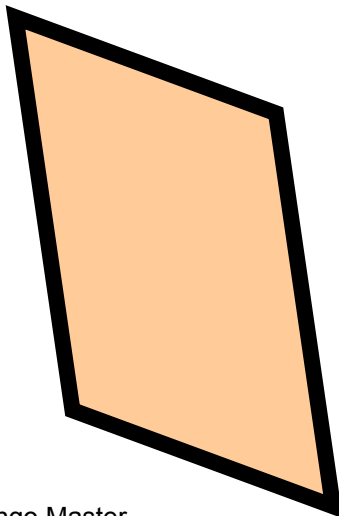
Bingo Master



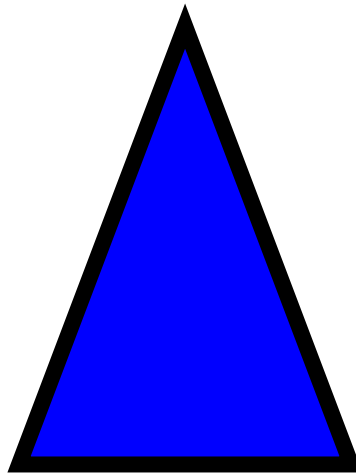
Bingo Master



Bingo Master



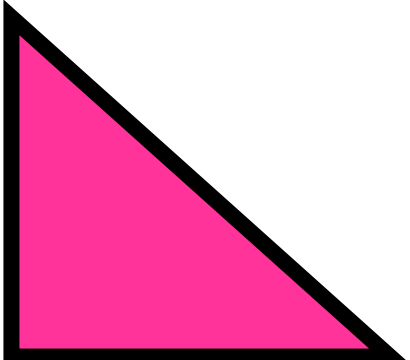
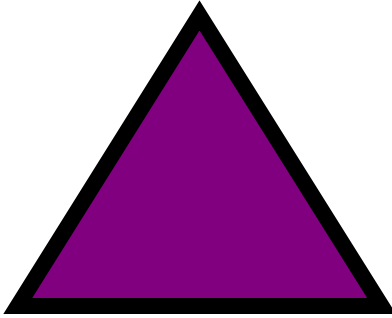
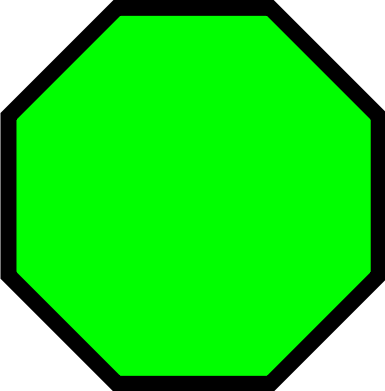
Bingo Master

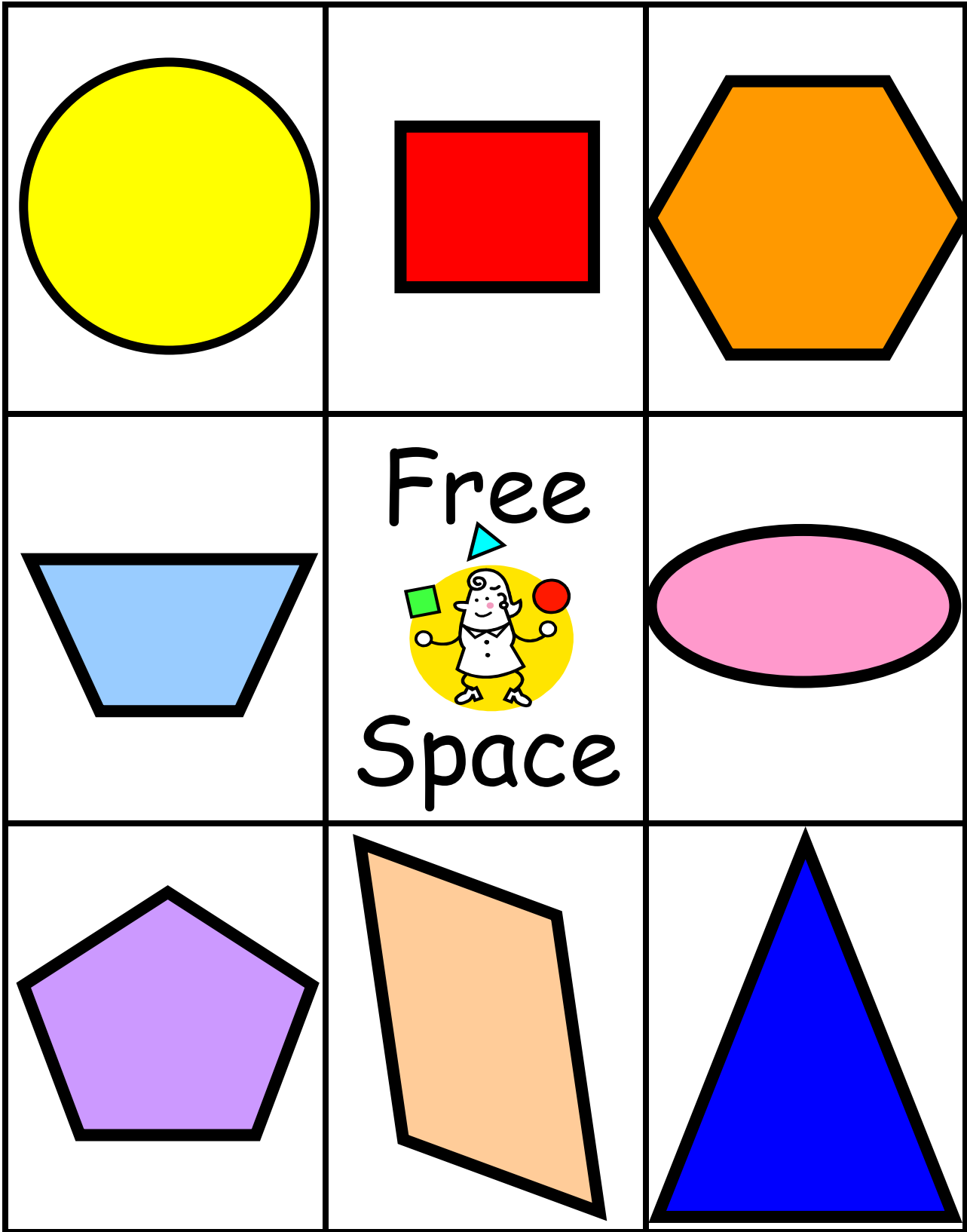


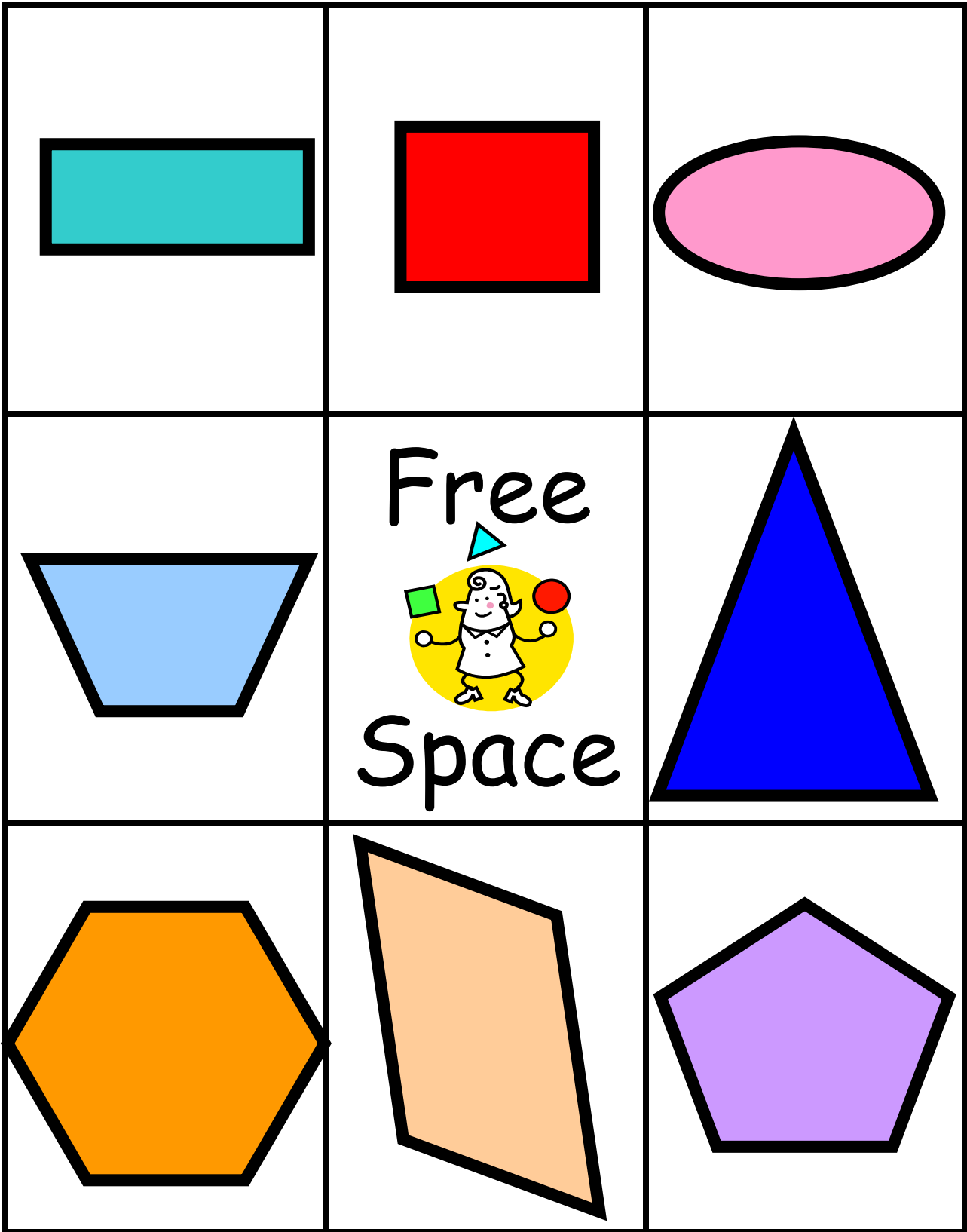
Bingo Master

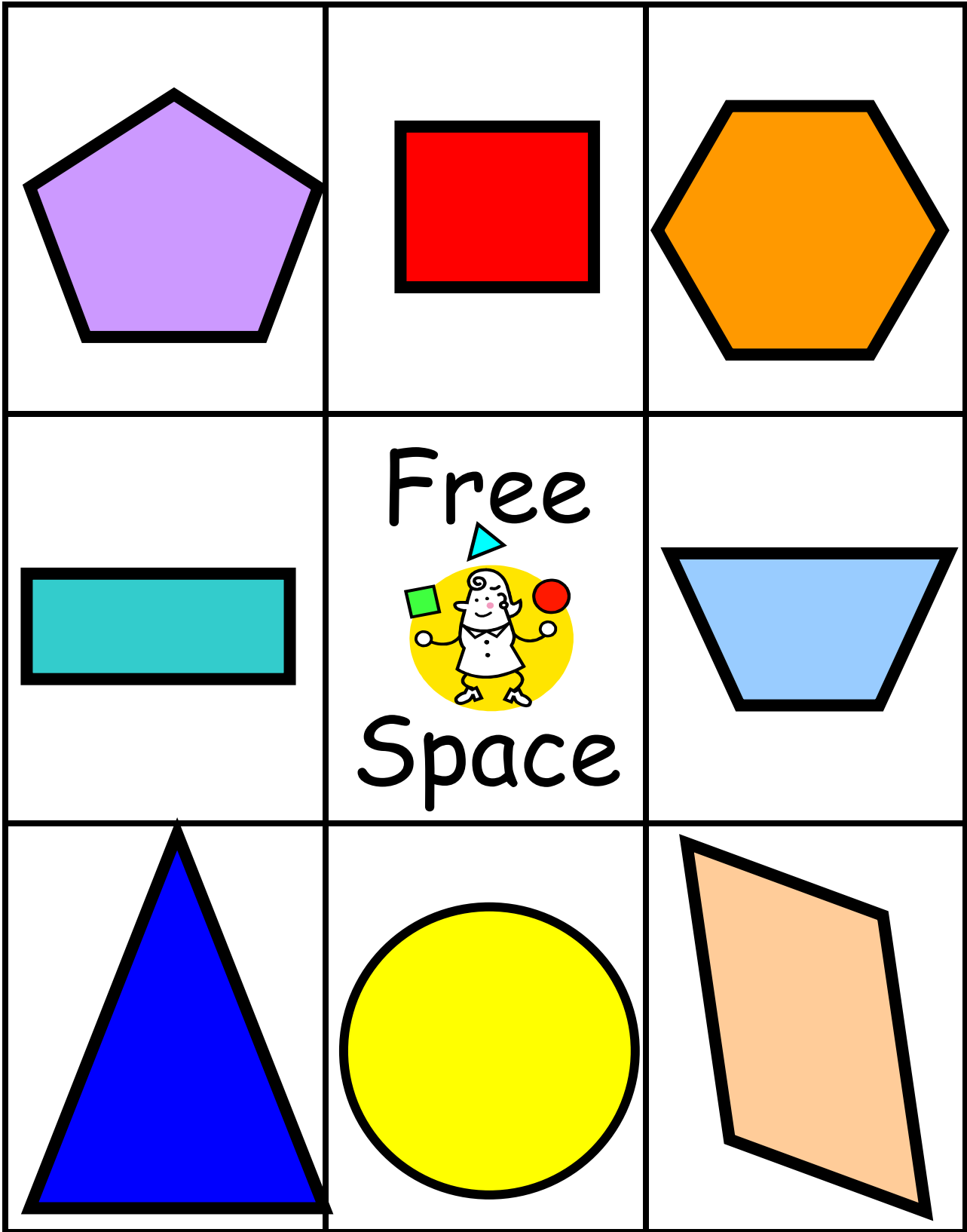


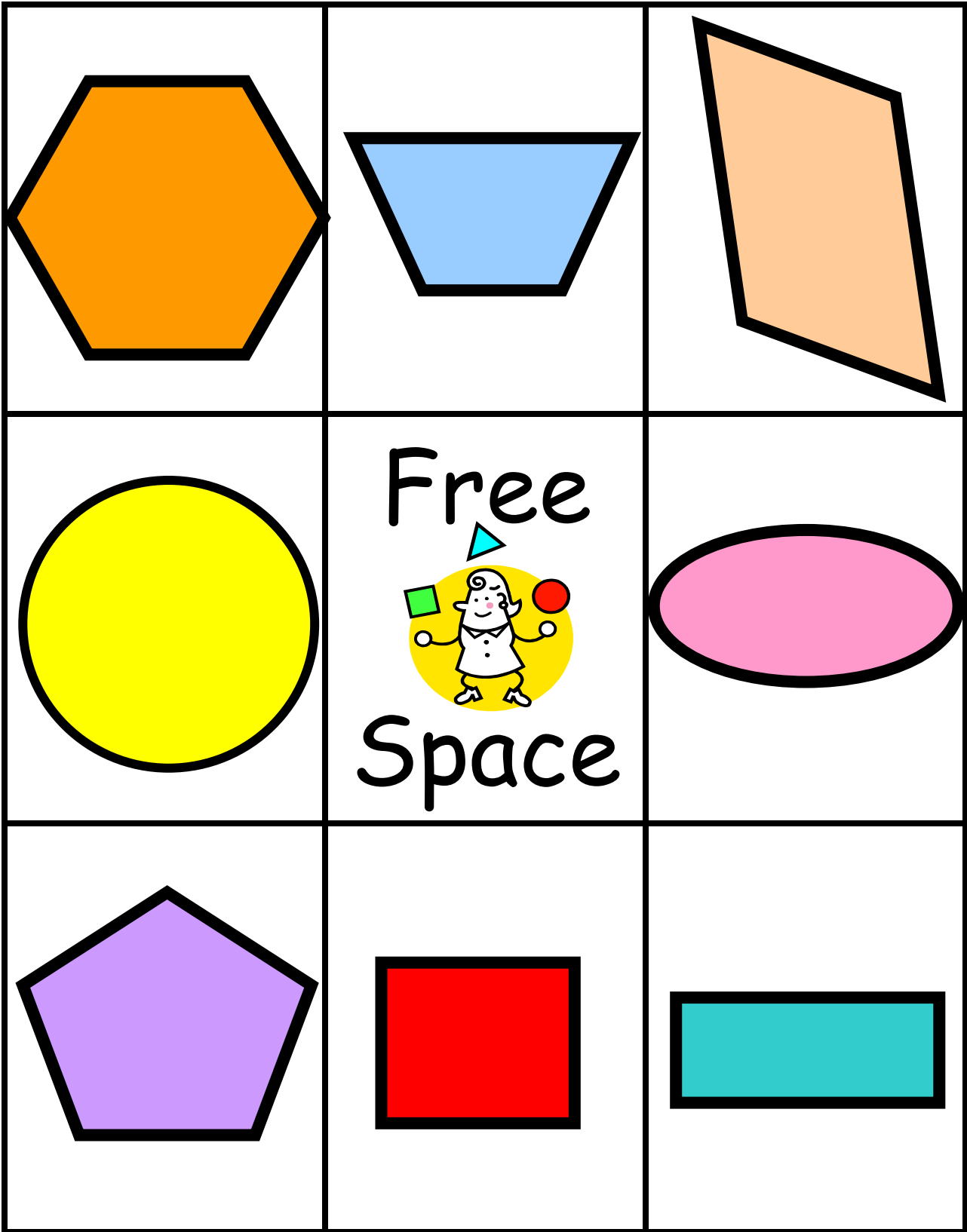
Bingo Master

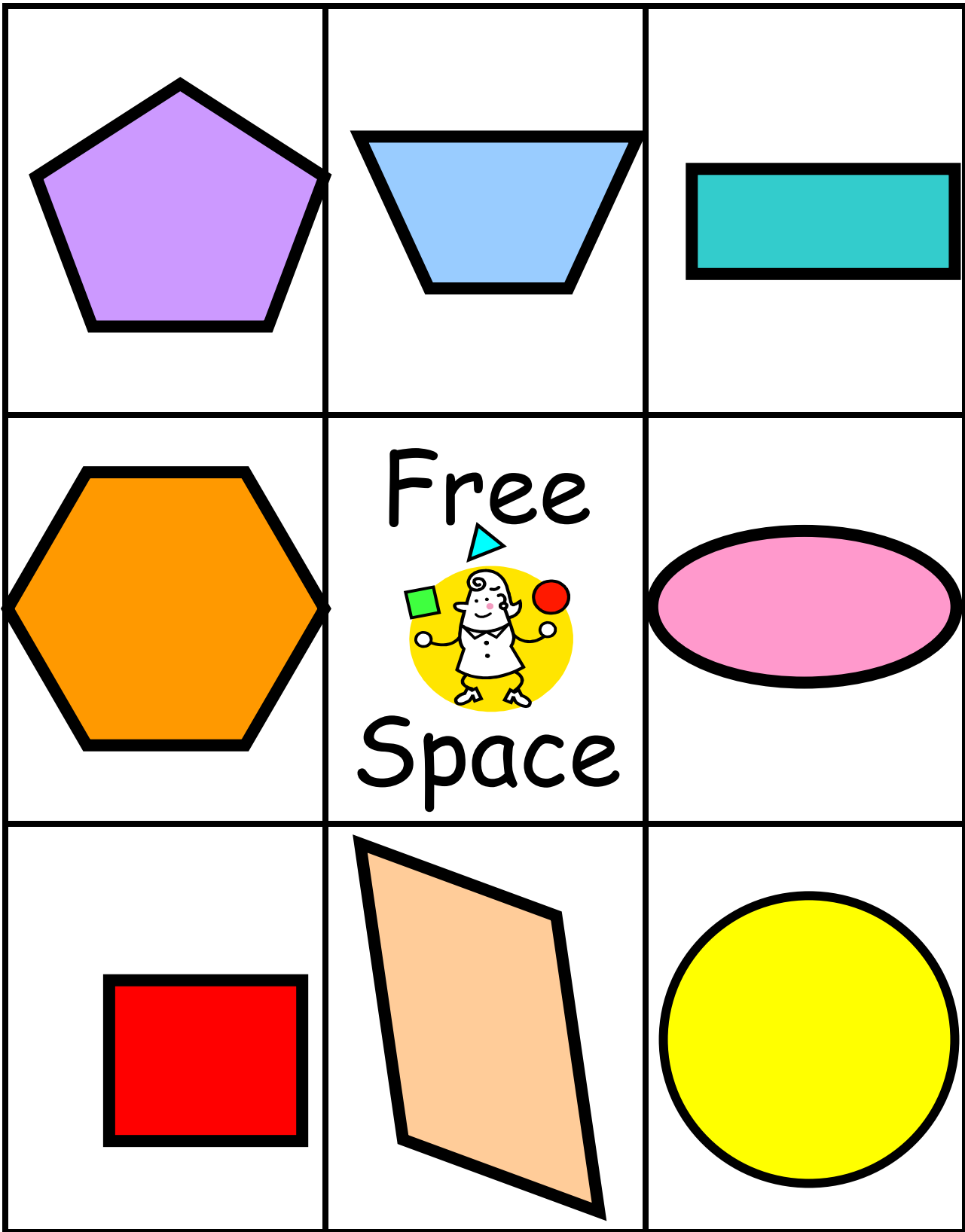
		
Bingo Master	Bingo Master	Bingo Master

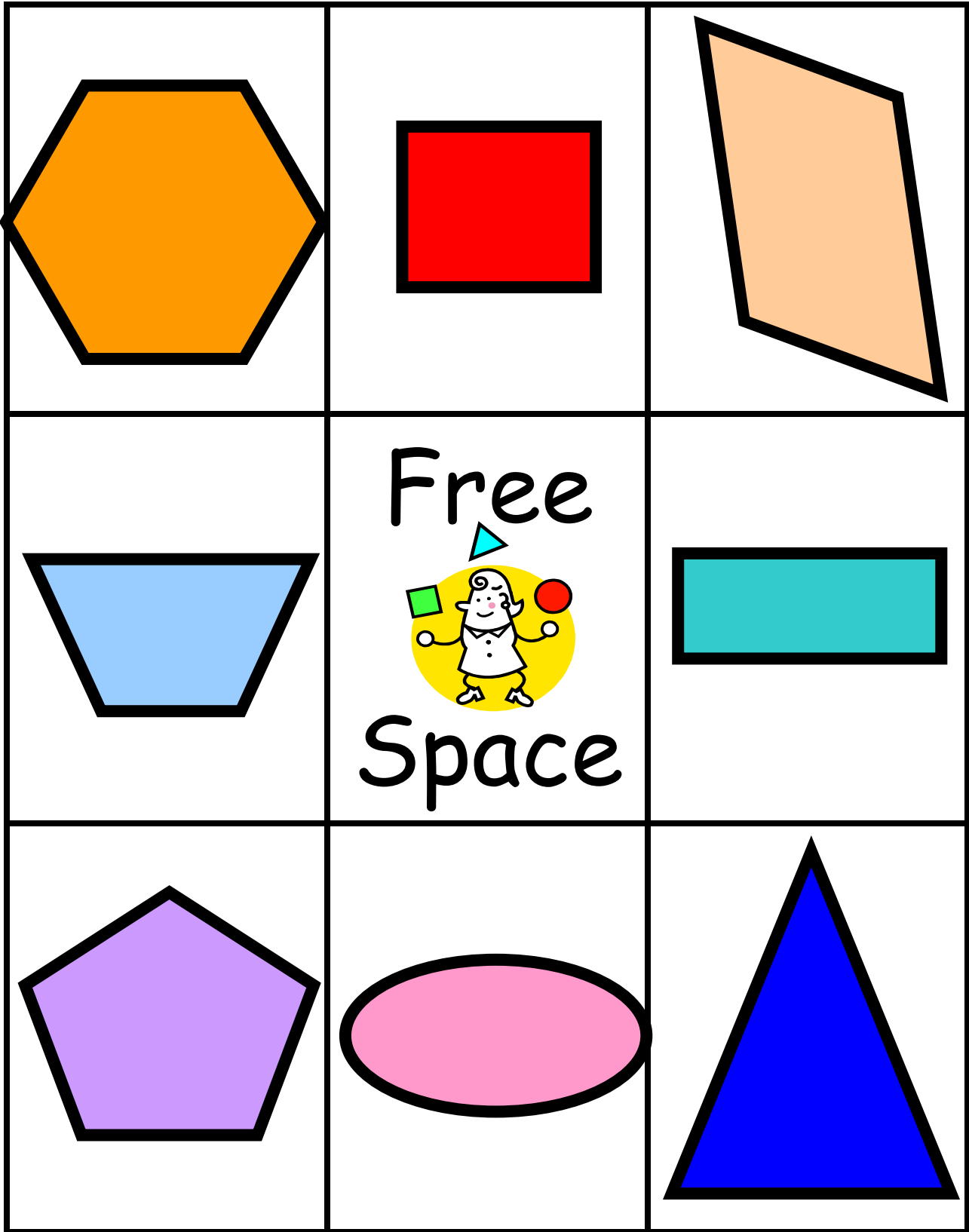




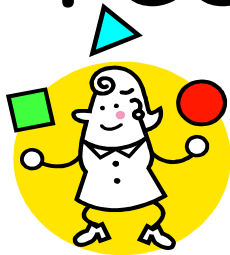


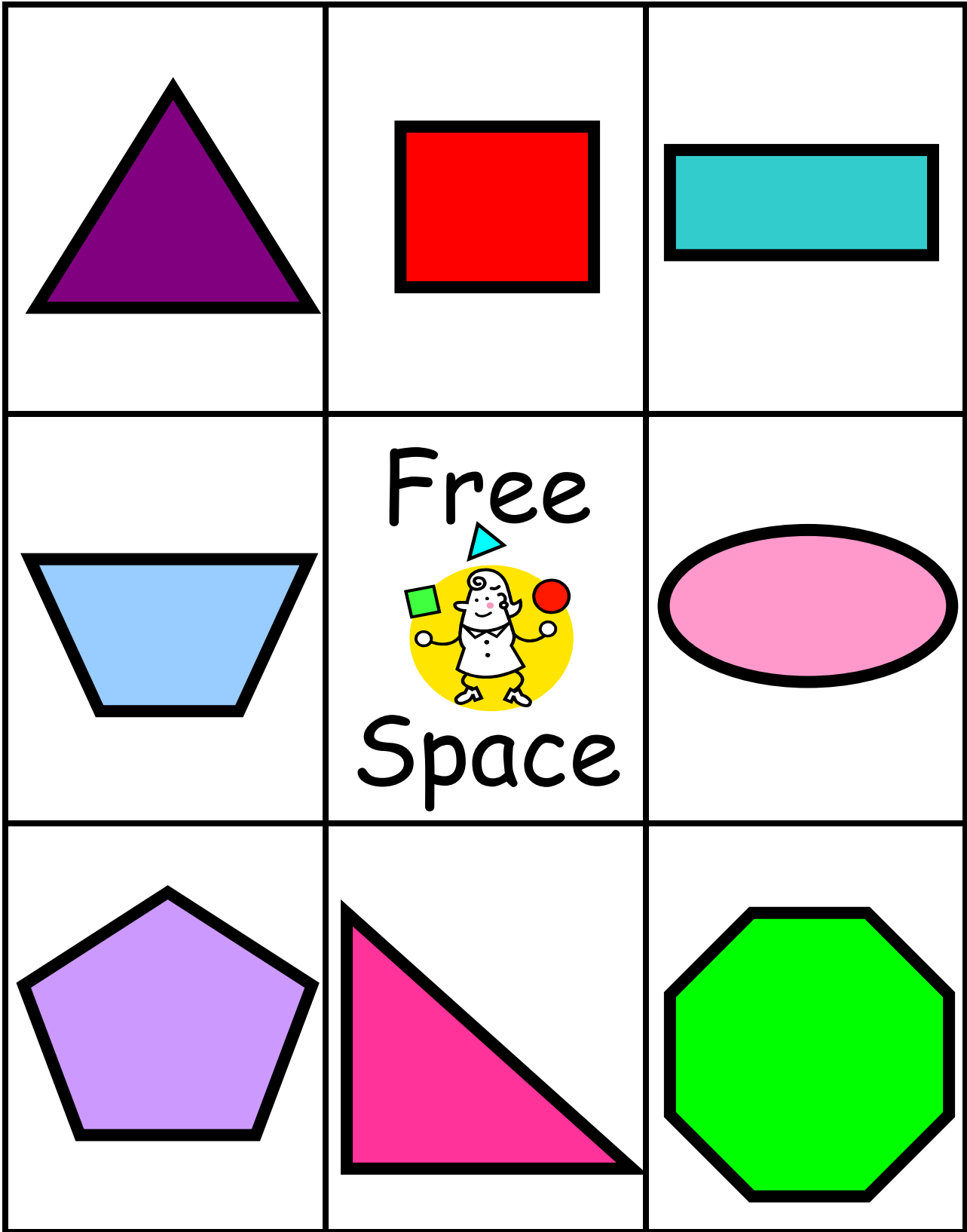


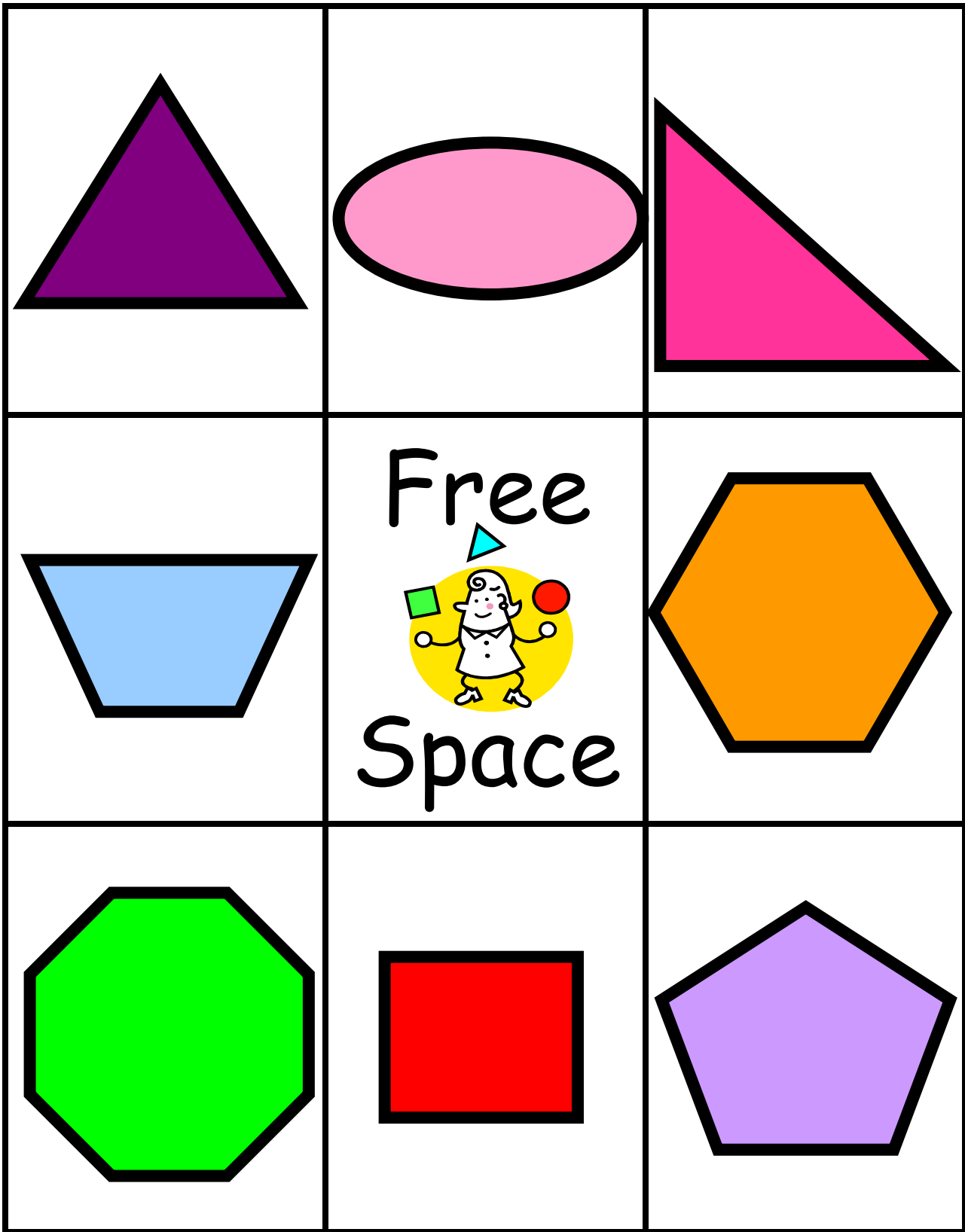


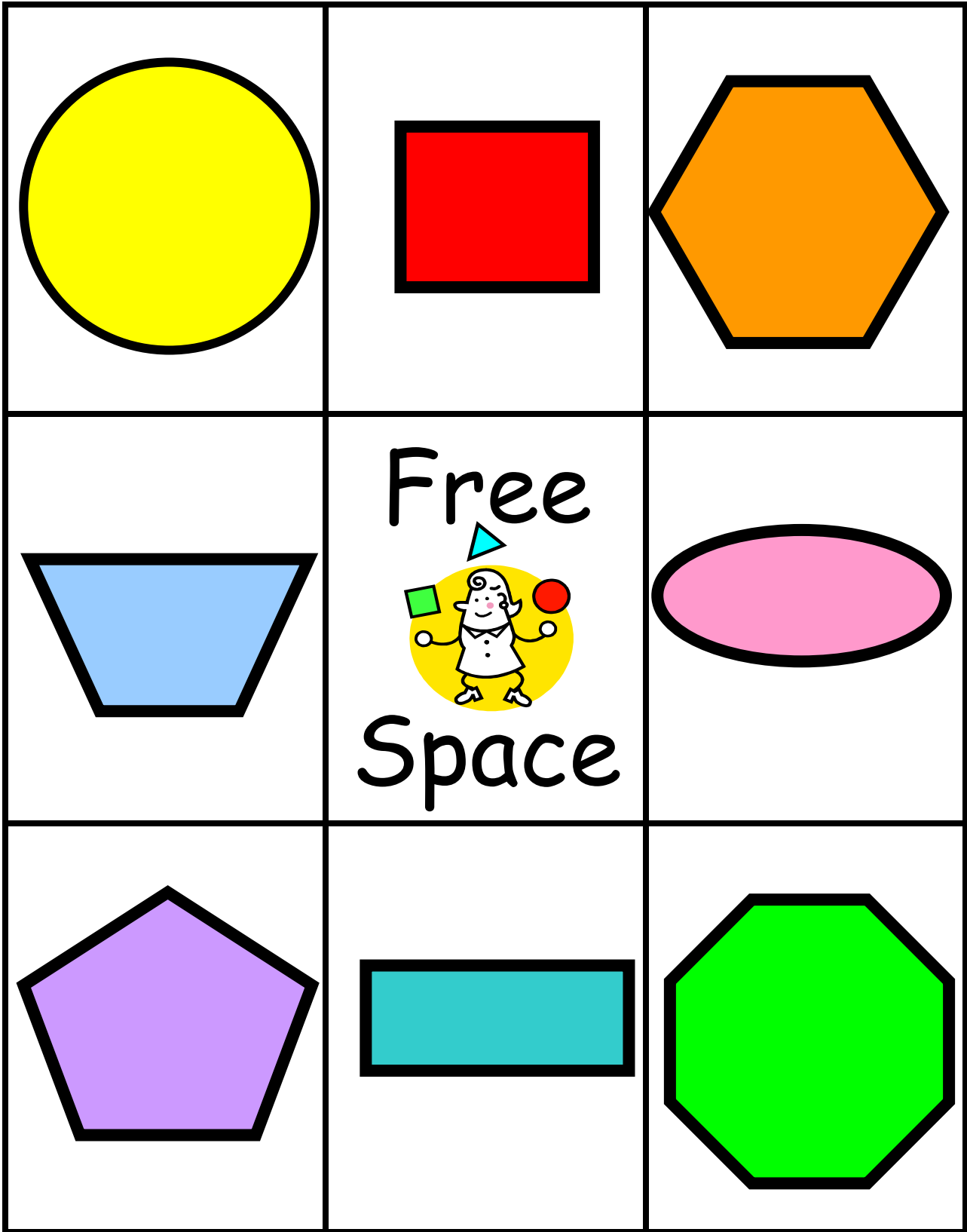


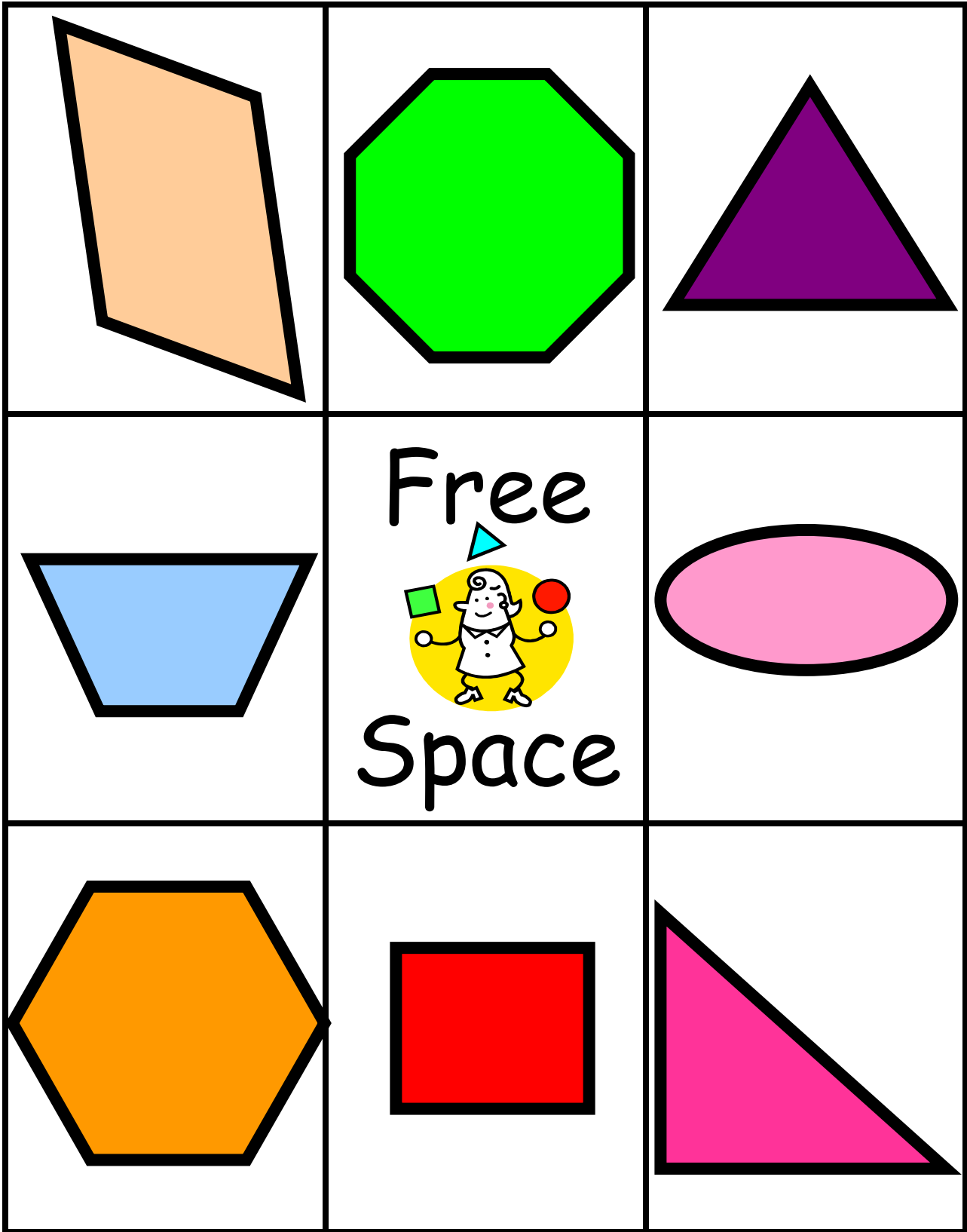
Free
Space



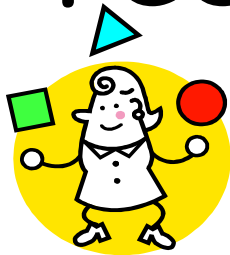


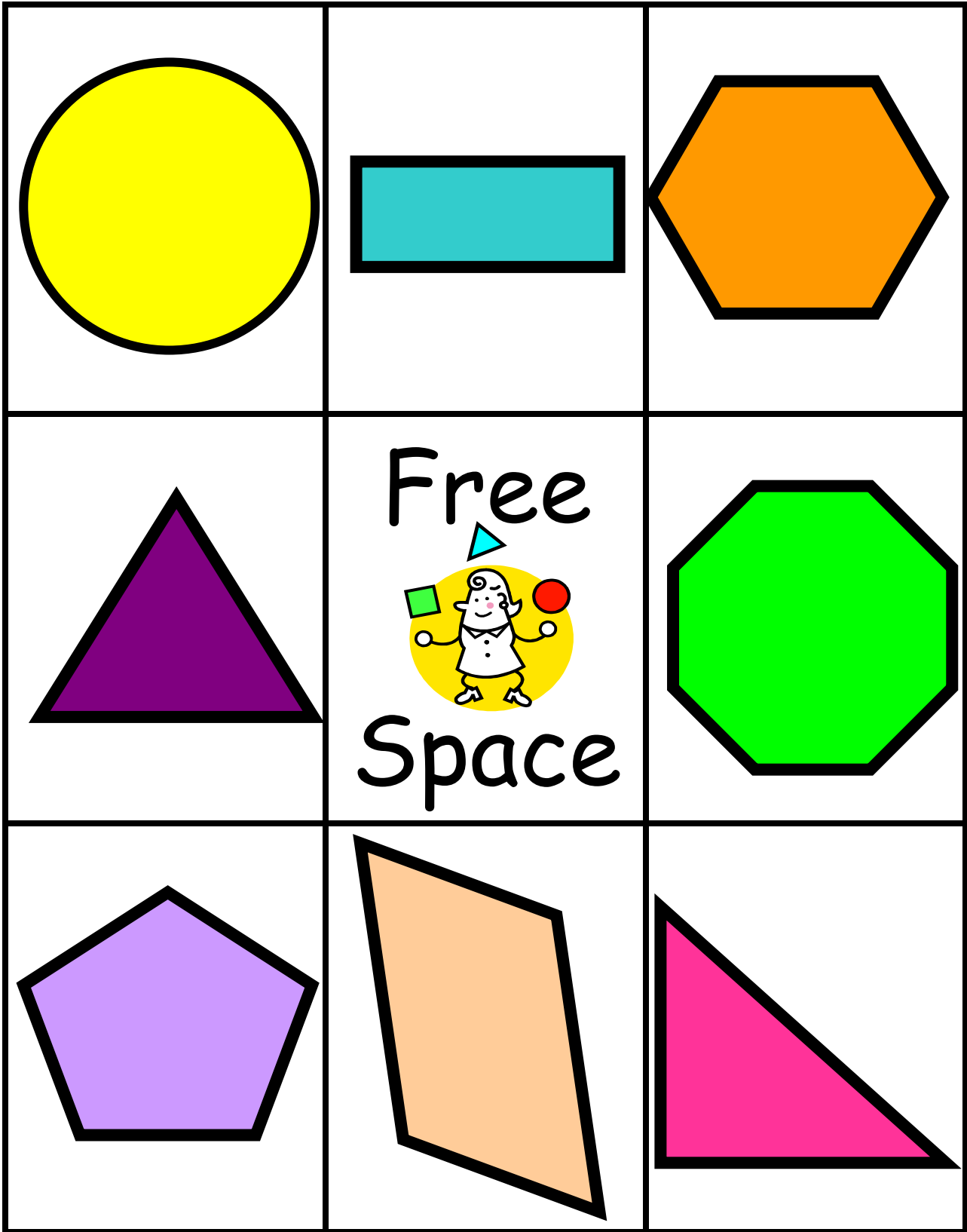




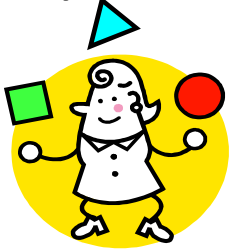


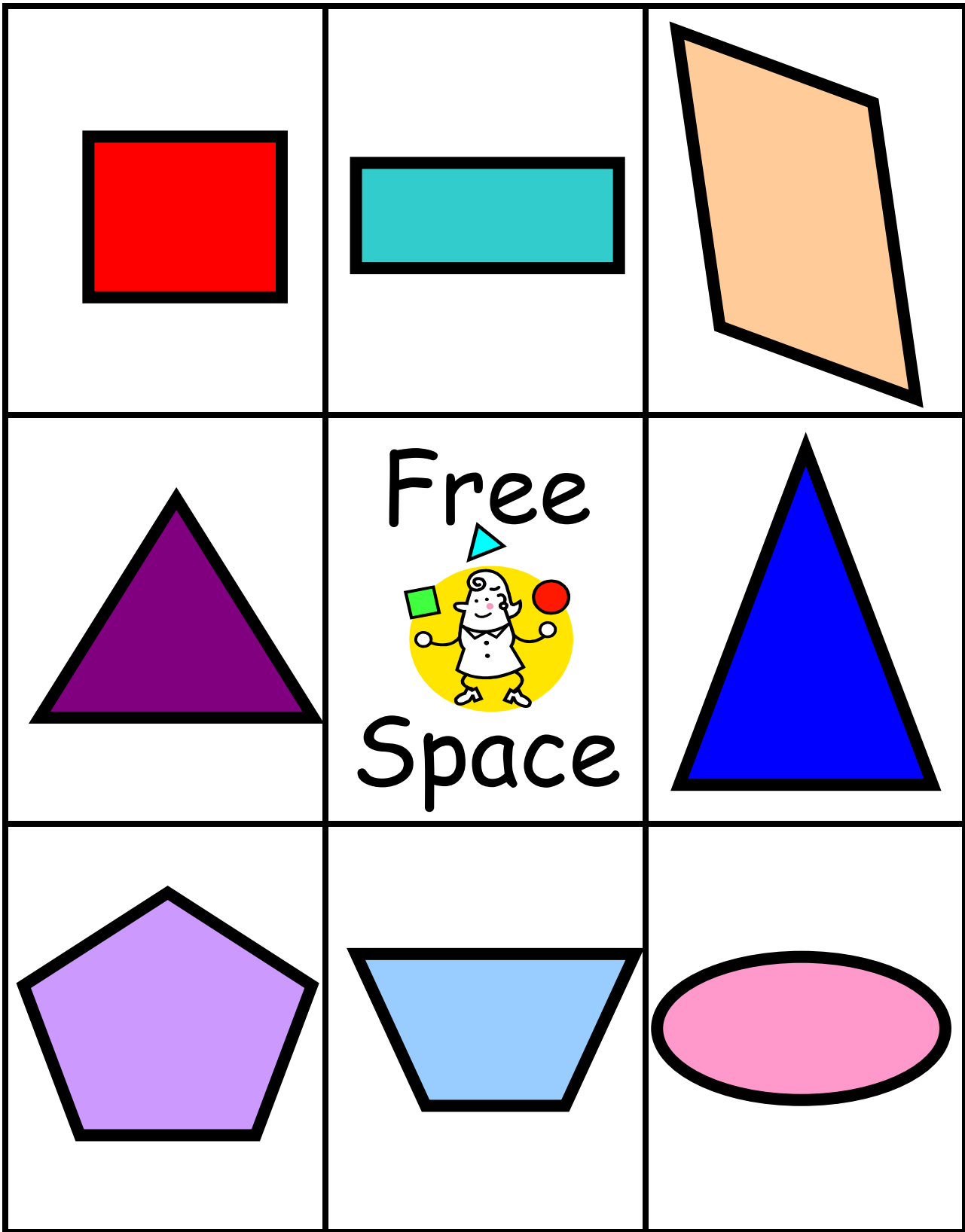
Free
Space

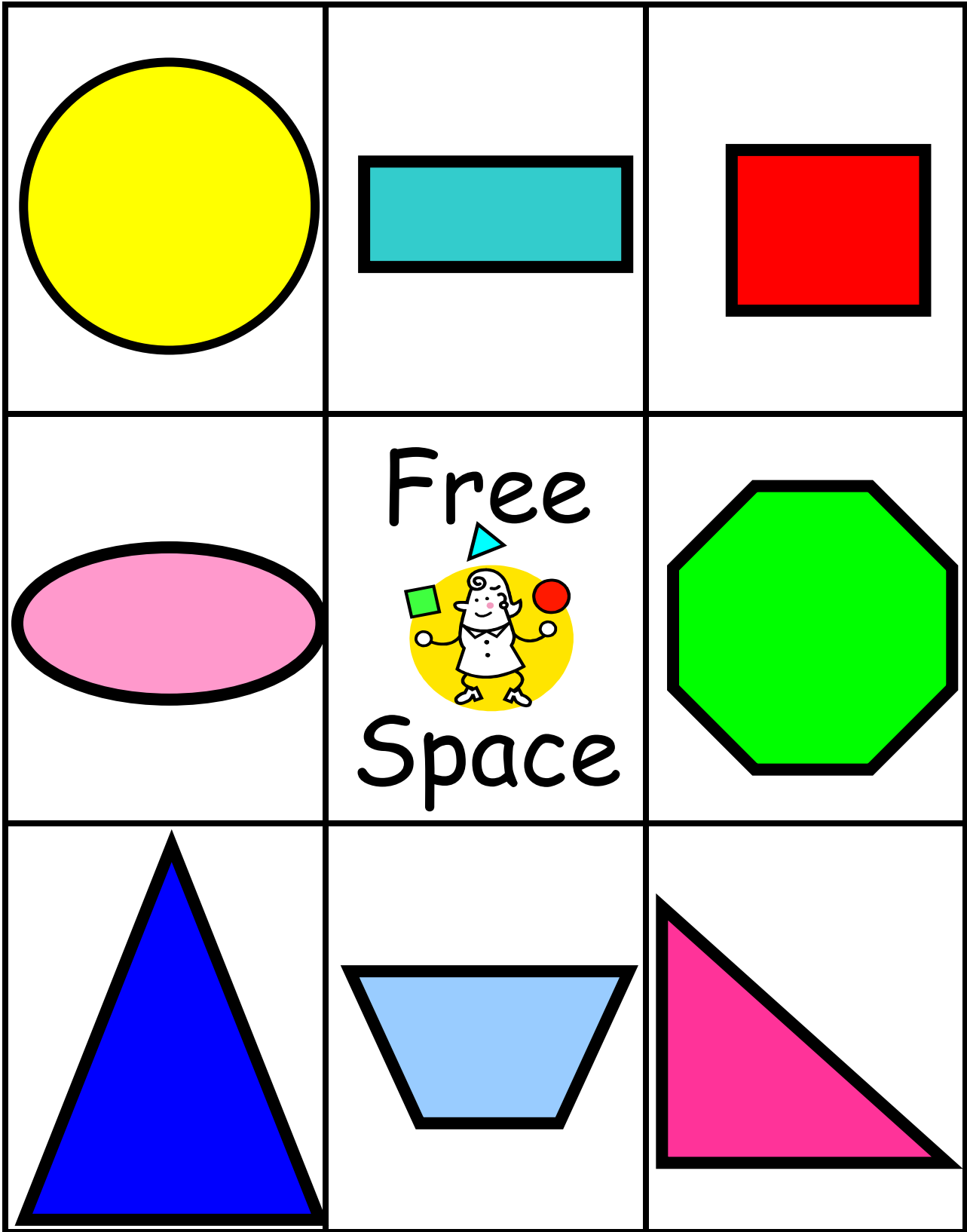


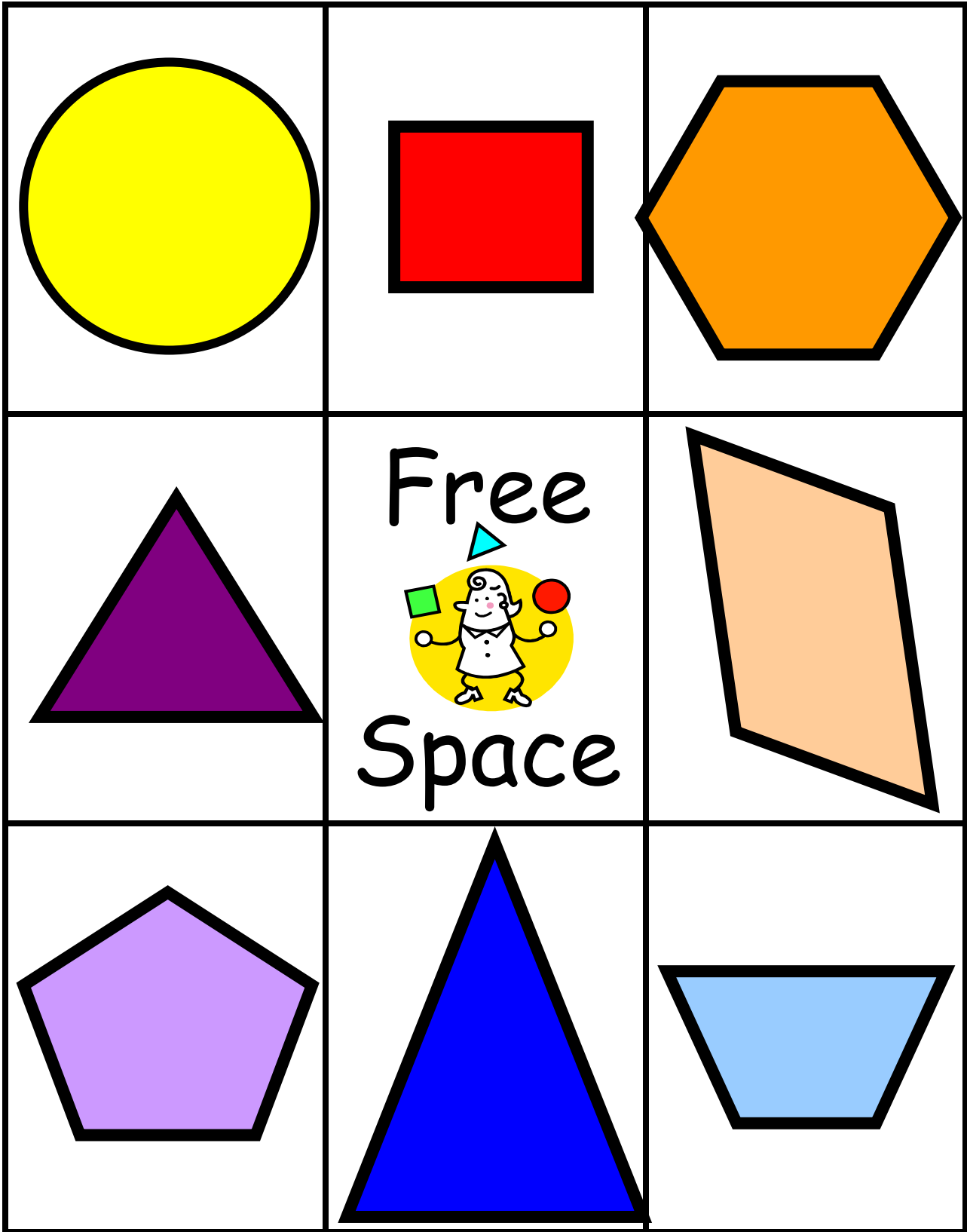


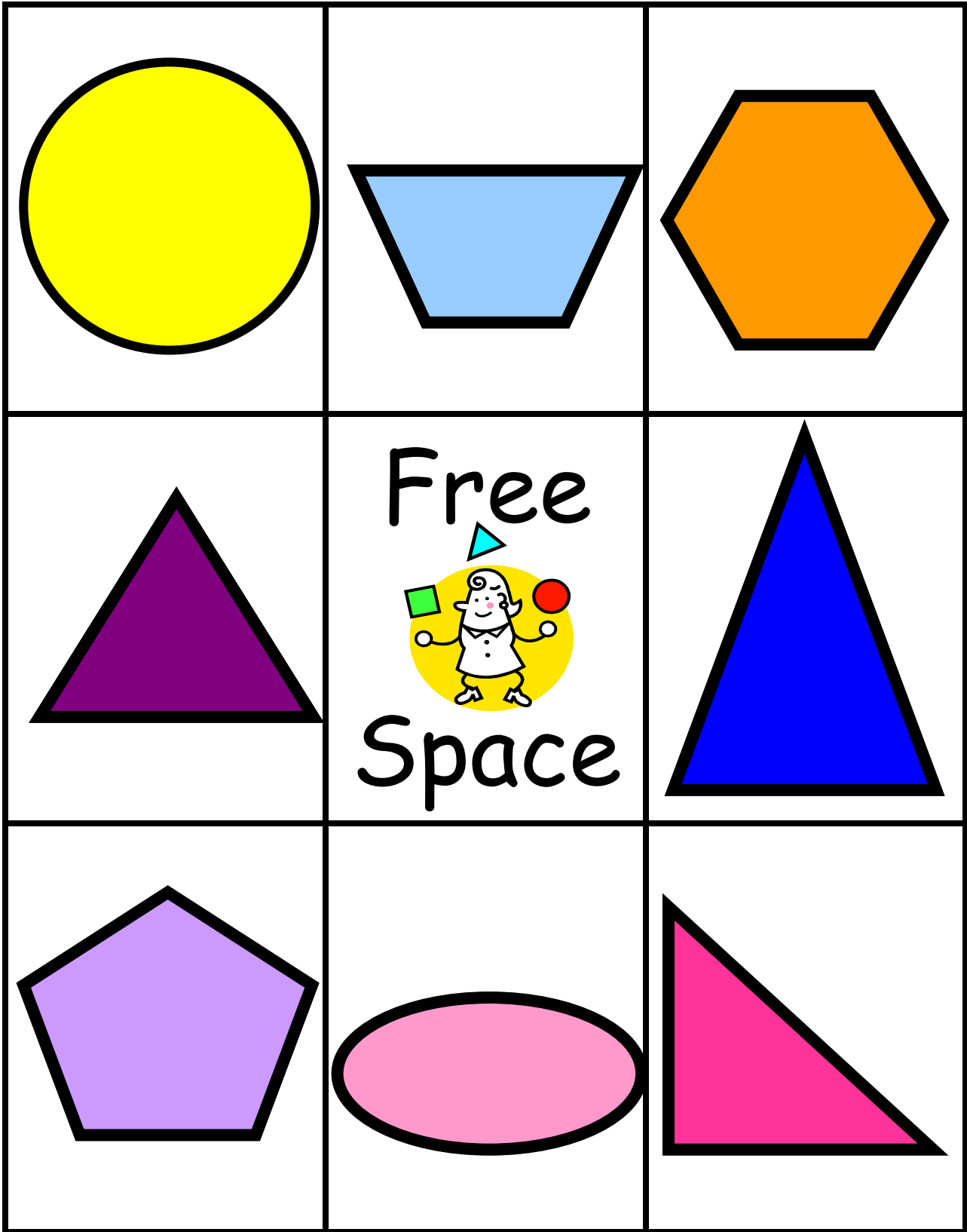
Free
Space

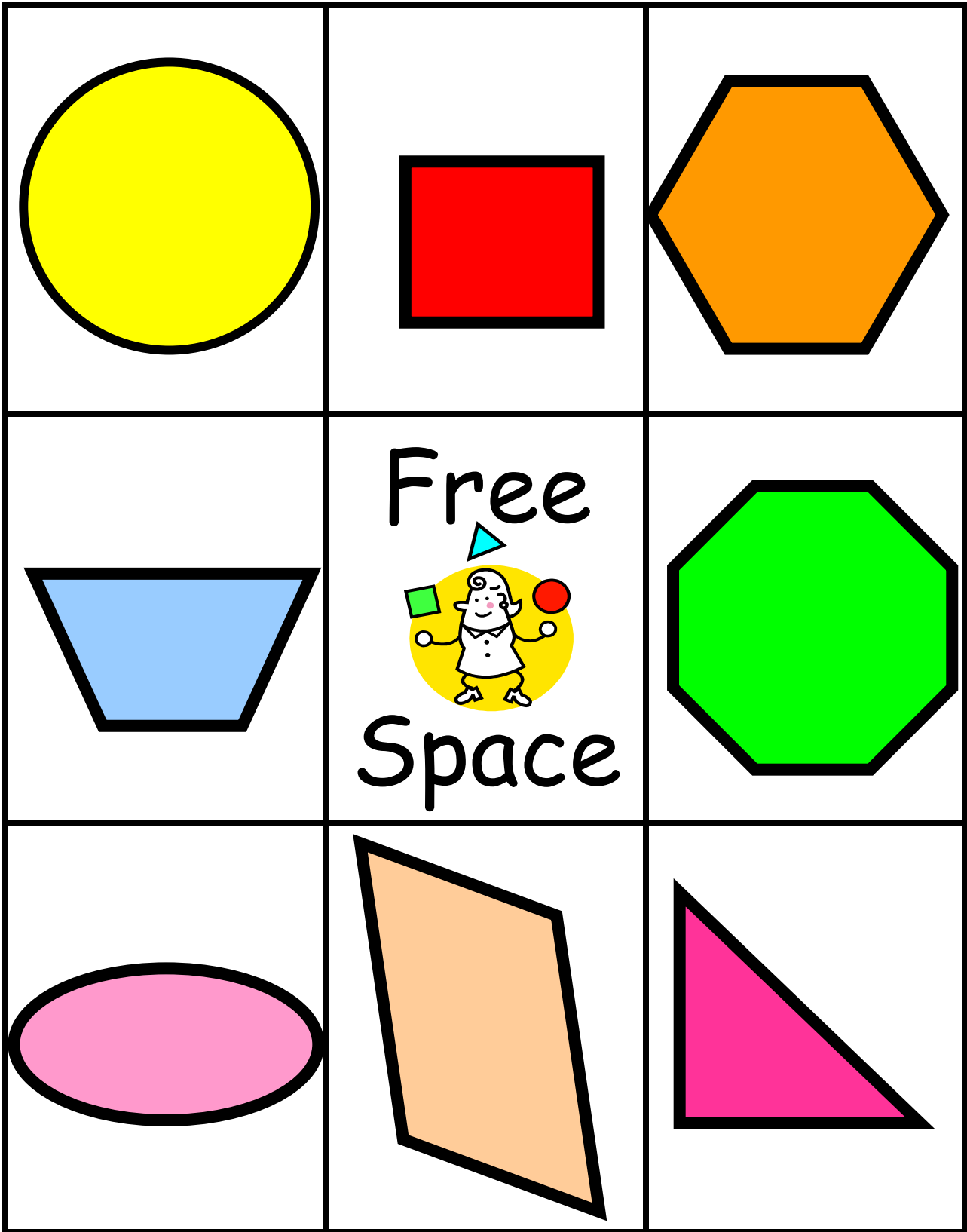


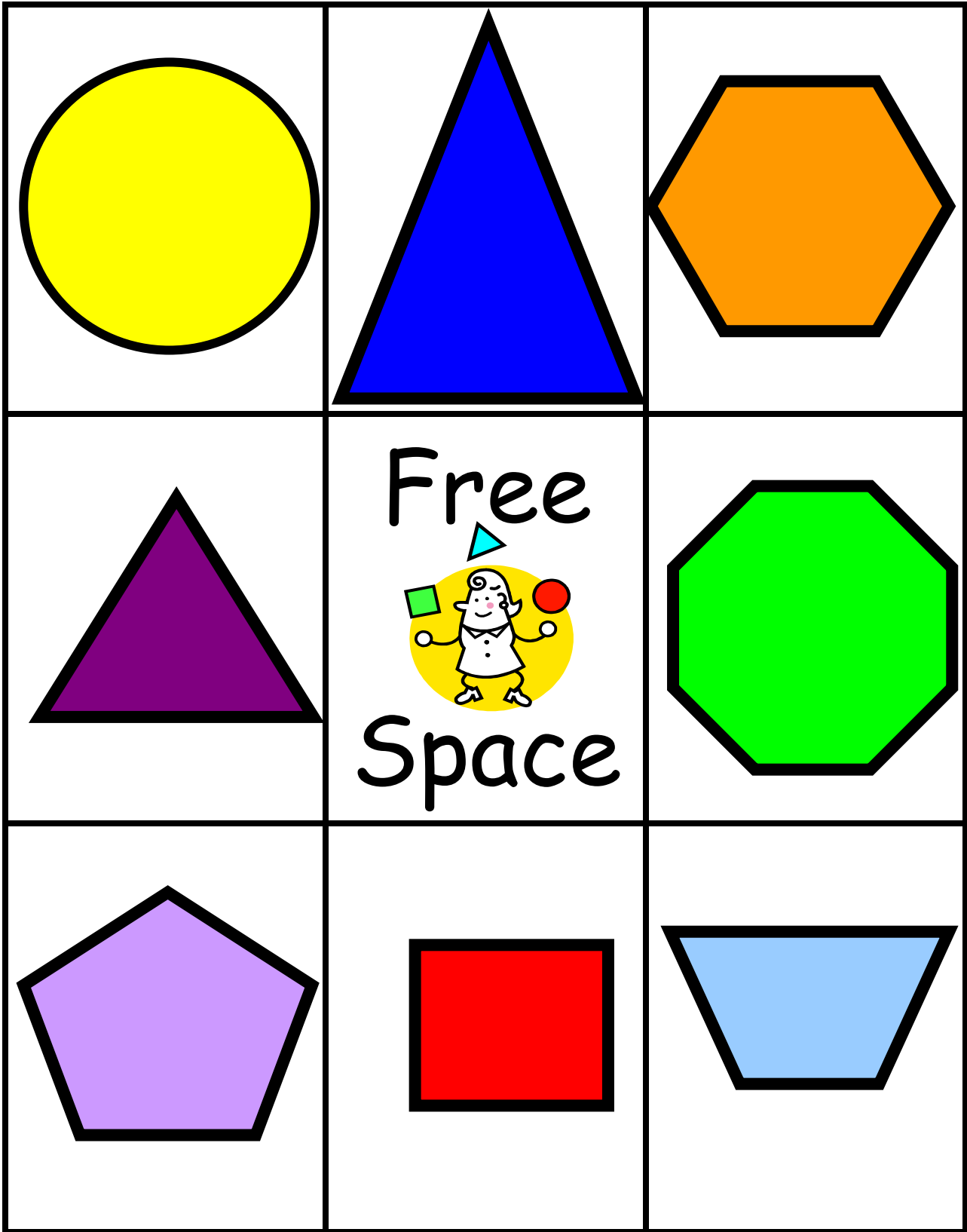


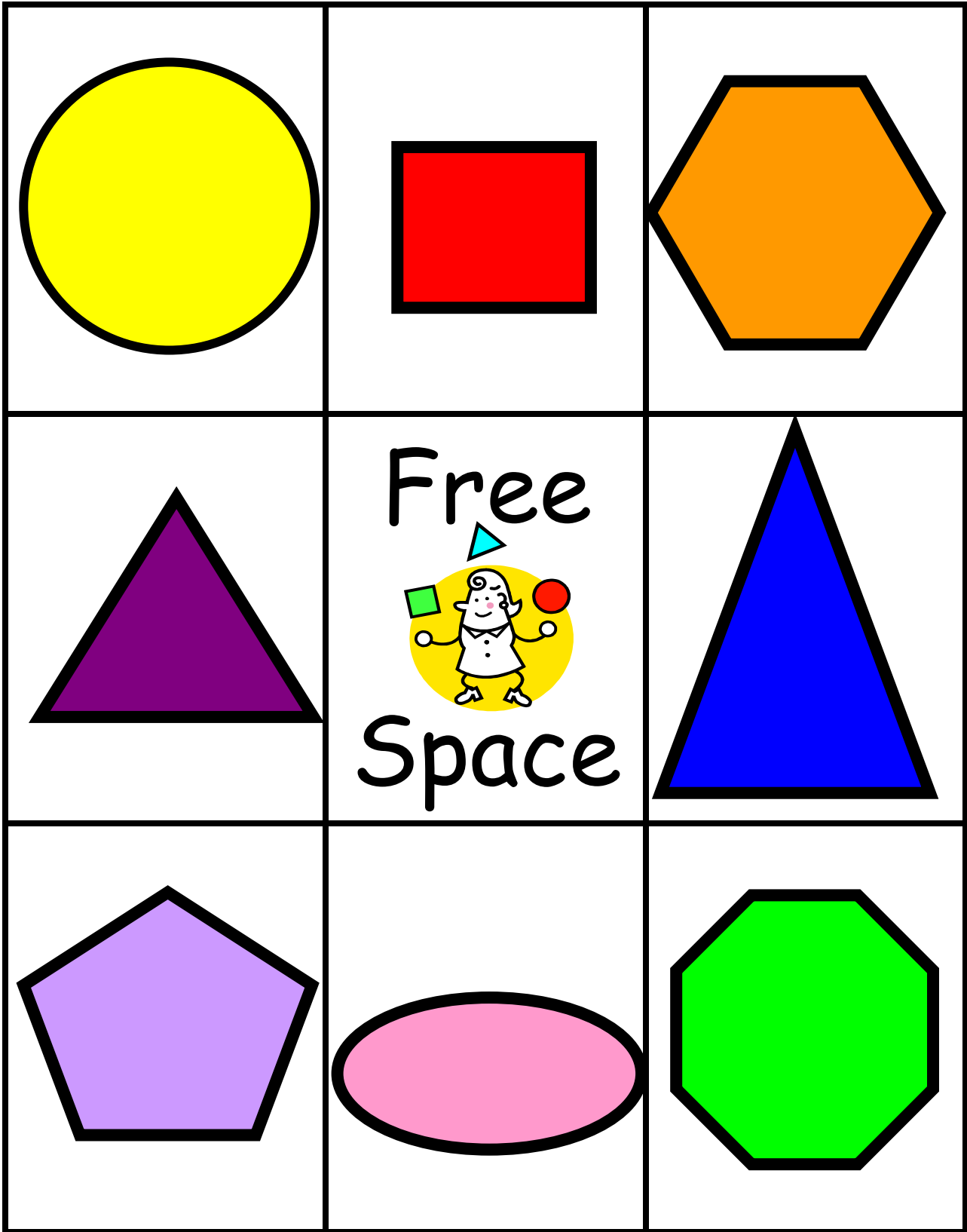


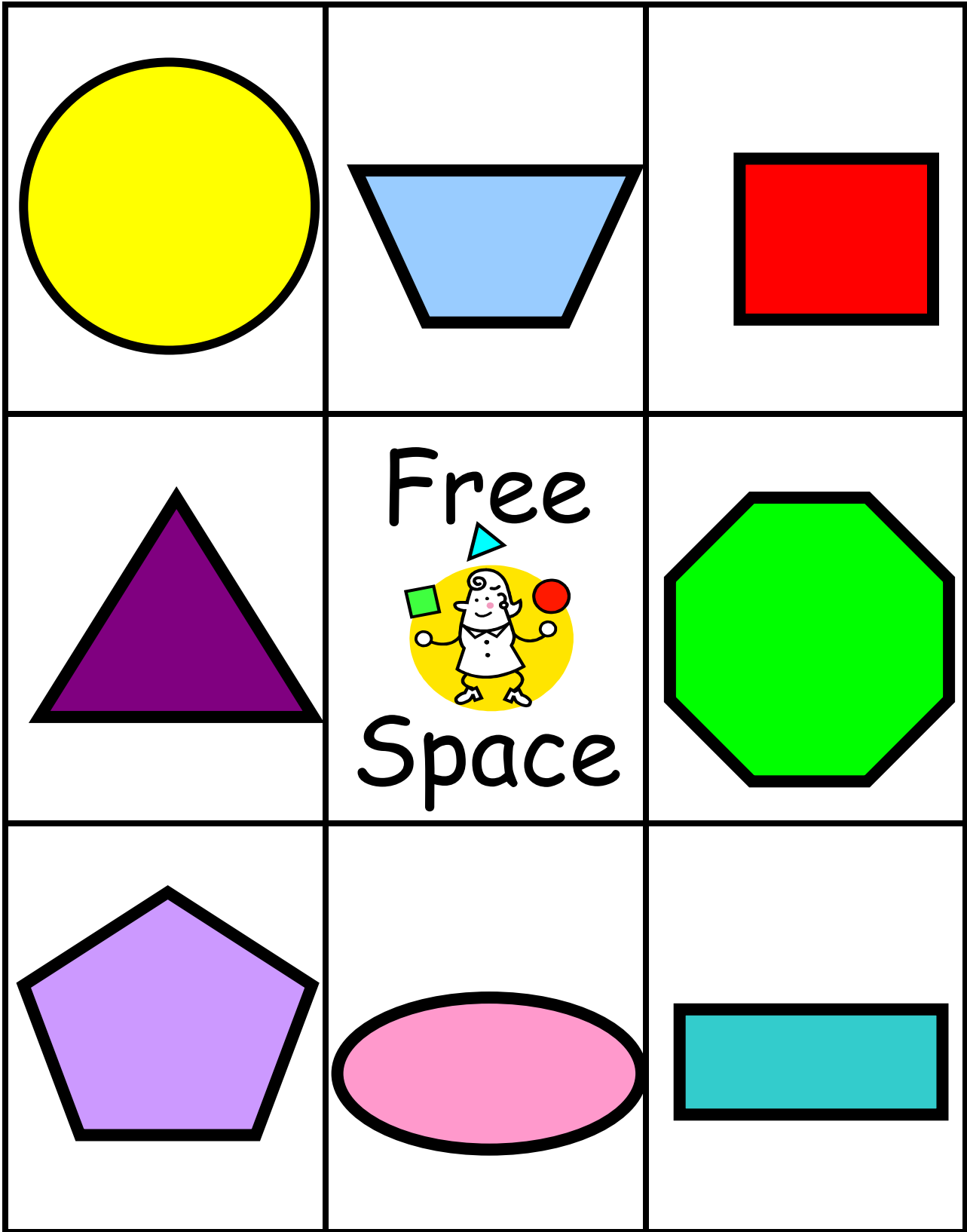


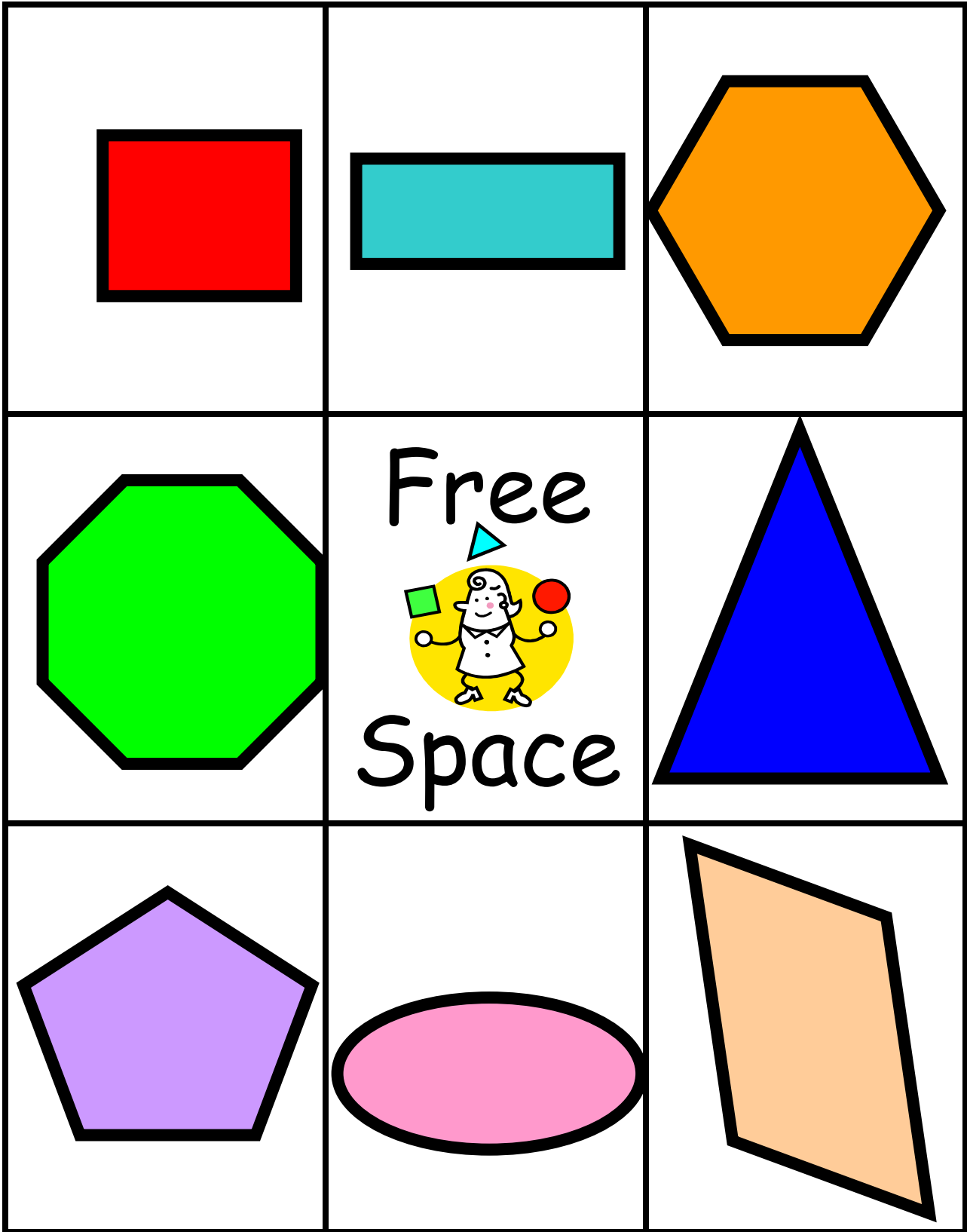


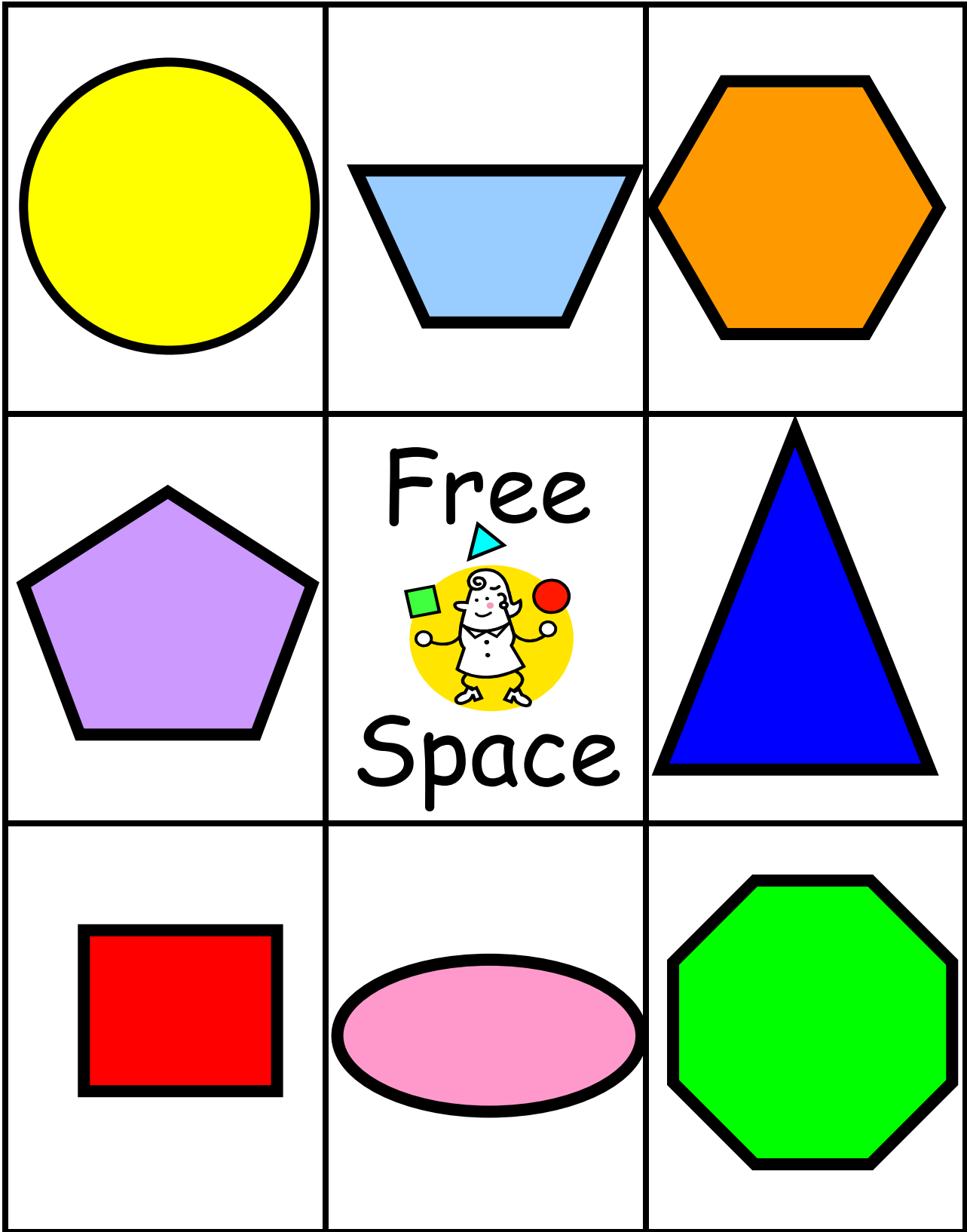


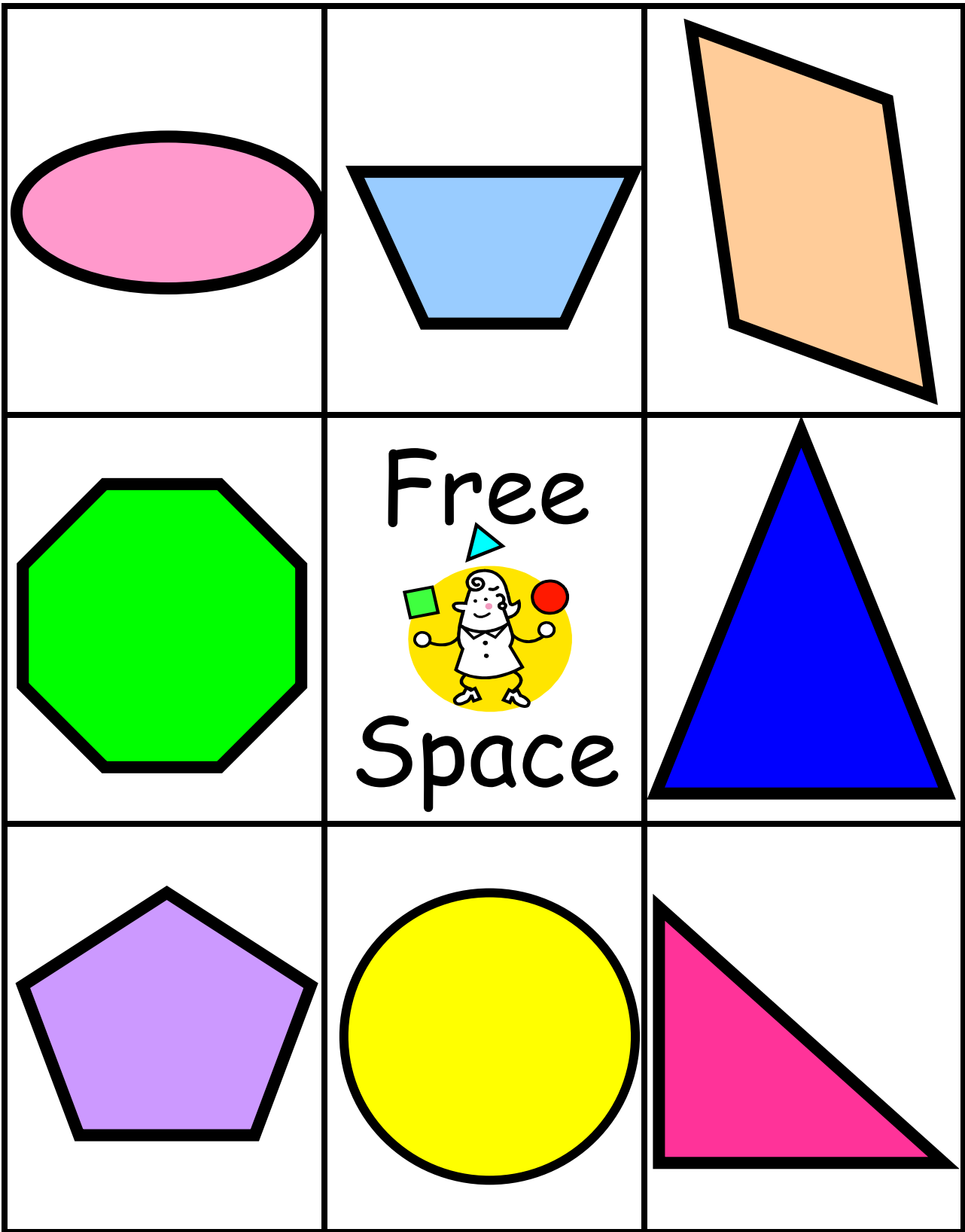






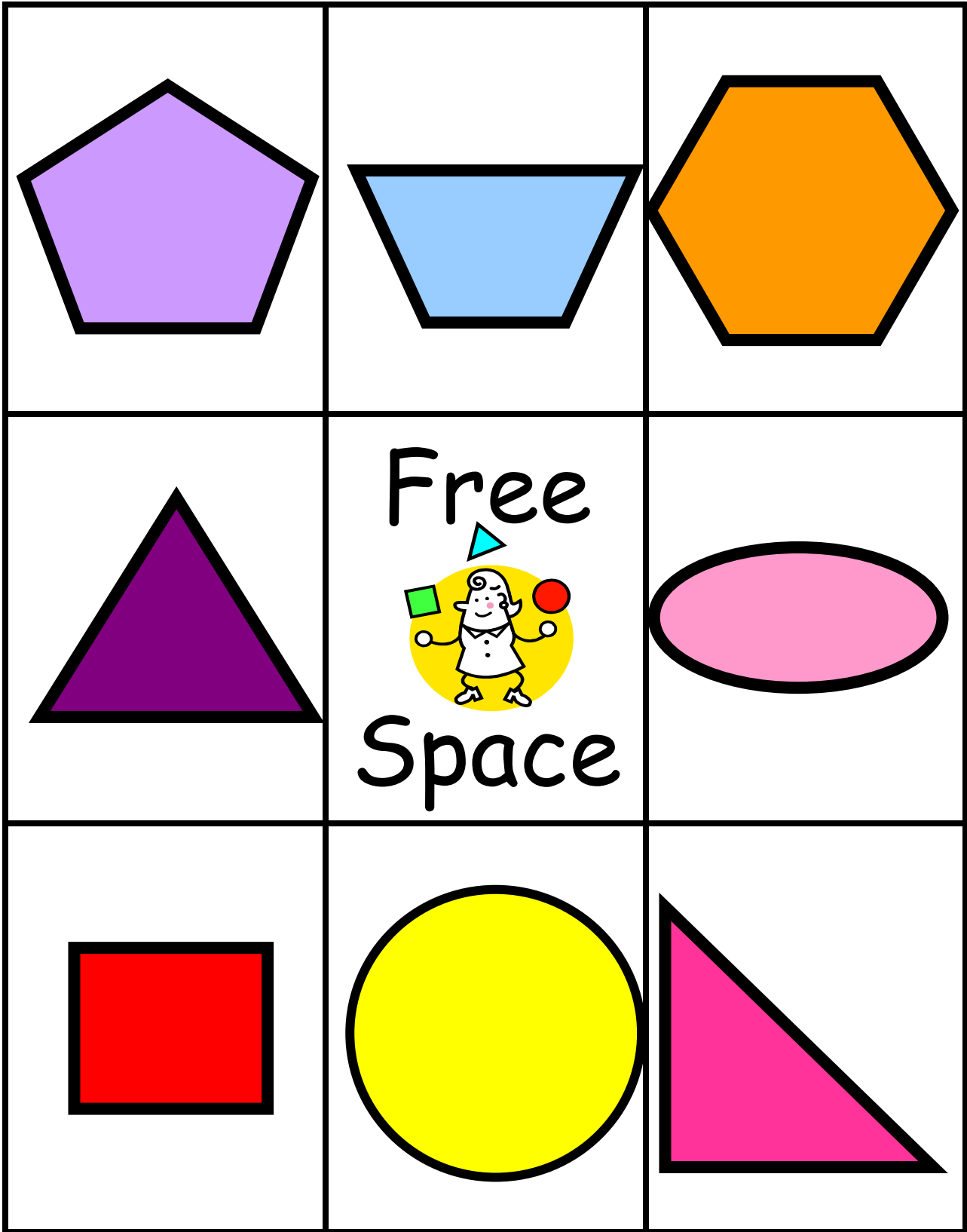


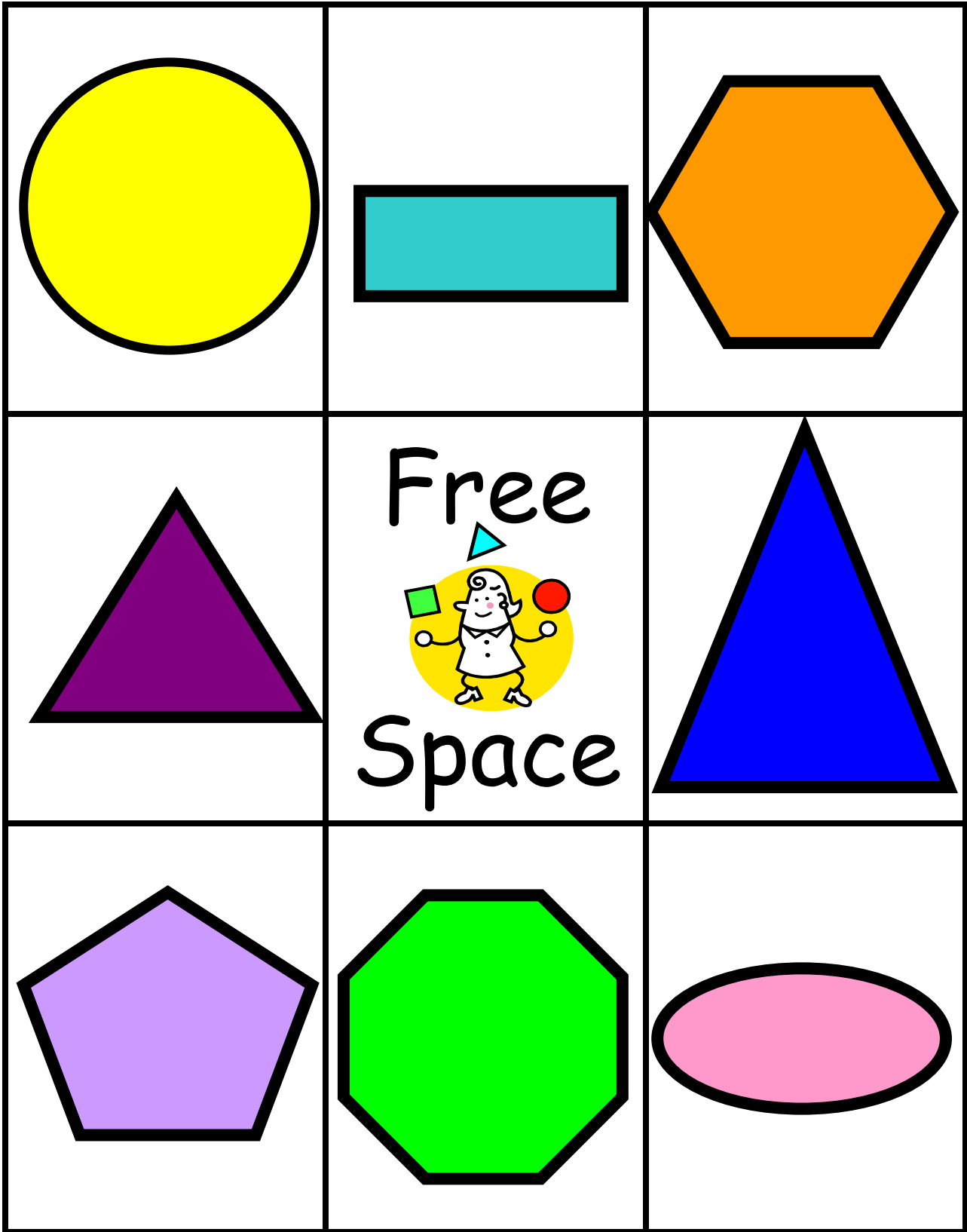




Free
Space







Free
Space