For the Geometric Cabinet (I've provided triangle labels at two levels of difficulty; use as desired):

obtuse-angled scalene triangle	right-angled scalene triangle
acute-angled scalene triangle	obtuse-angled isosceles triangle
right-angled isosceles triangle	acute-angled isosceles triangle
isosceles triangle	right-angled triangle
equilateral triangle	acute triangle
scalene triangle	obtuse triangle
circle	circle
circle	circle

Instructions: print on cardstock and laminate, then cut cards out. Includes labels for the Geometric Cabinet, Geometric Solids, and a few fun extras.

Please note: Geometry Cabinets differ by manufacturer. I've tried to include every possible shape, but please look over your Geo Cabinet to see which specific shapes you have and how they're grouped. For instance, some cabinets have a presentation drawer, so I've included an extra label for a circle, triangle, and square.

circle	circle
square	circle
square	triangle
rectangle	rectangle
rectangle	rectangle
decagon	rectangle
pentagon	hexagon
septagon	heptagon

Note: "septagon" and "heptagon" both refer to 7-sided figures. In my training, we used "septagon" but others may prefer "heptagon", so I've included both. You'll only need one or the other.

octagon	nonagon
quatrefoil	oval
parabola	curvilinear triangle
quadrilateral	hyperbola
ellipse	parallelogram
trapezoid	chevron
rhombus	trapezium

Extensions include:

- 1. Have the child take a few word cards from the Geo Cabinet labels and create those shapes with the Stick Box.
- 2. Take 10 word cards and use them for a spelling test.
- 3. Have the child take 10 word cards and alphabetize them.
- 4. Have the child take a few word cards and draw them on paper with a ruler, compass, etc.
- 5. Have the child take all the Geo Cabinet labels and divide them by category: all straight line shapes and all curved line shapes, for instance.

For the Geometric Solids:

triangular prism	cone
triangular pyramid	ellipsoid
ovoid	cylinder
cube	rectangular prism
square-based pyramid	sphere

Fun Extras:

closed curve	hemisphere
crescent	semicircle
kite	polygon