

1, 2, 3 Math Clipart Geometry Set

Welcome to 1, 2, 3 Math Clipart, the Geometry Set! This collection includes:

- **Shapes** - common 2D and 3D geometric shapes.
- **Nets** - Nets are “unfolded” 3 dimensional shapes. Some of the images include tabs for easy printing, cutting, folding and gluing.
- **Pattern Blocks** - Individual blocks and sets.
- **Transformations** - a variety of translations, reflections and rotations

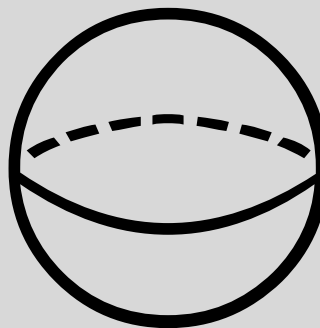
About the images...

All of the images in this set are in **EMF** (Enhanced Meta File) format. This vector-based style has a number of advantages over other formats, such as .jpeg and .gif. Scaling is much cleaner, and transparency is maintained. In the examples below, the .jpeg is not as clear as the .emf when enlarged, and also maintains a white “fill” inside and around the image. The .emf image has a transparent “fill”, making it appropriate to use on any background color.

jpeg



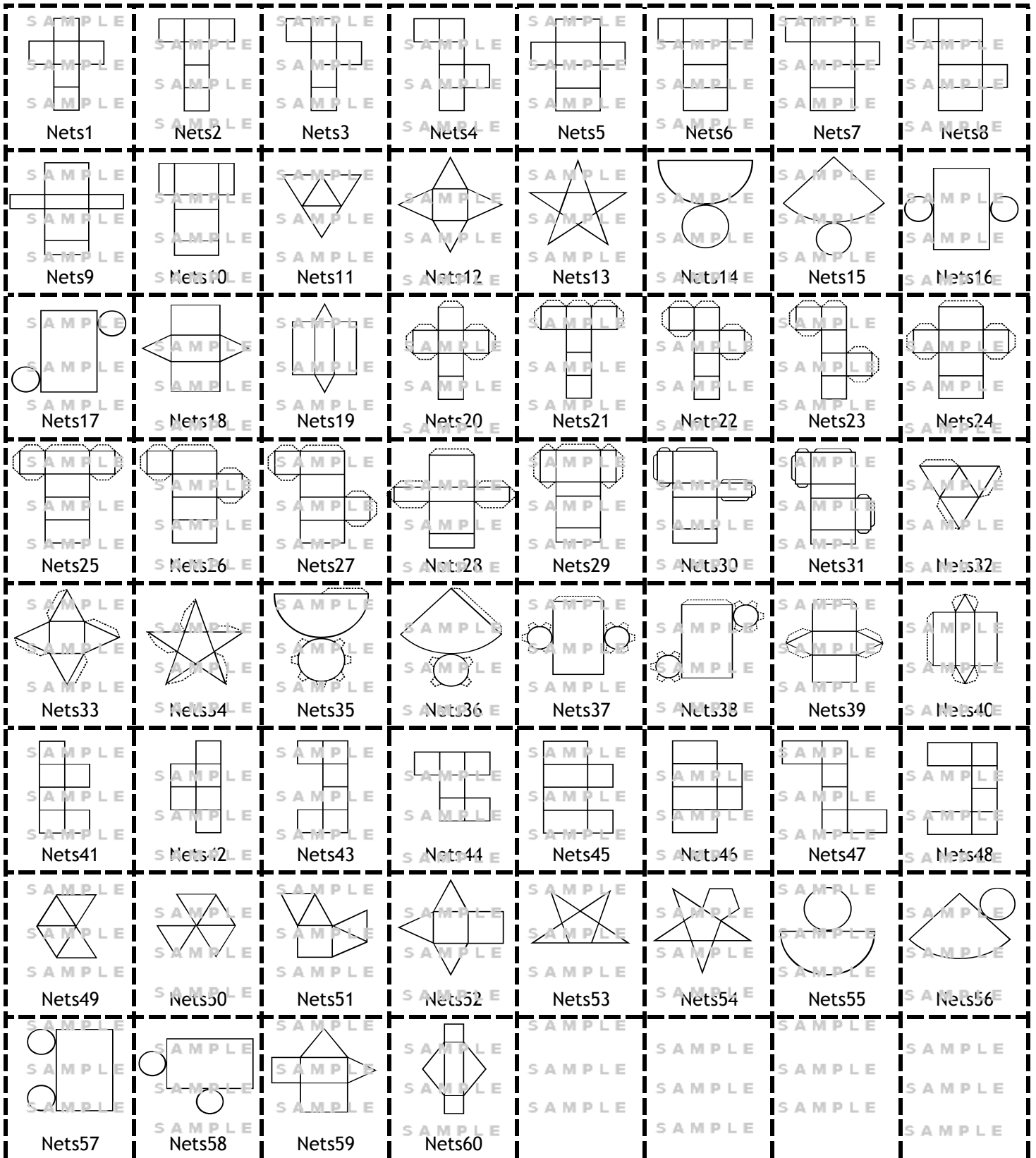
emf



Unlike other picture formats, EMF files can be difficult to preview in a folder. Every effort has been made to make filenames as descriptive and logical as possible, and image guides have been provided on the following pages.

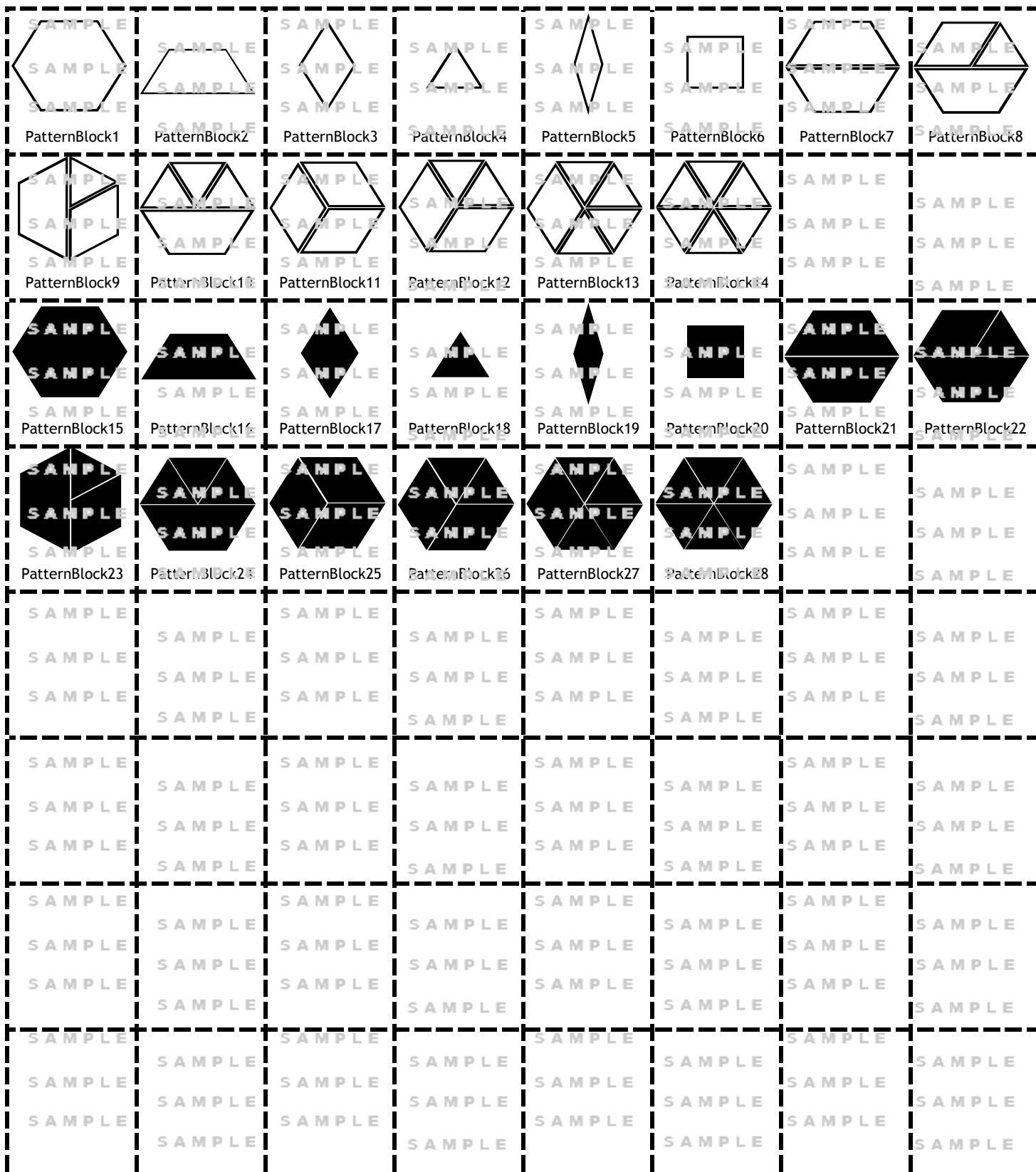
Geometry Nets Clipart

Nets are images that can be folded to create a variety of 3-dimensional shapes. Nets20 through Nets 40 have tabs for gluing. Nets41 through Nets60 are non-examples.



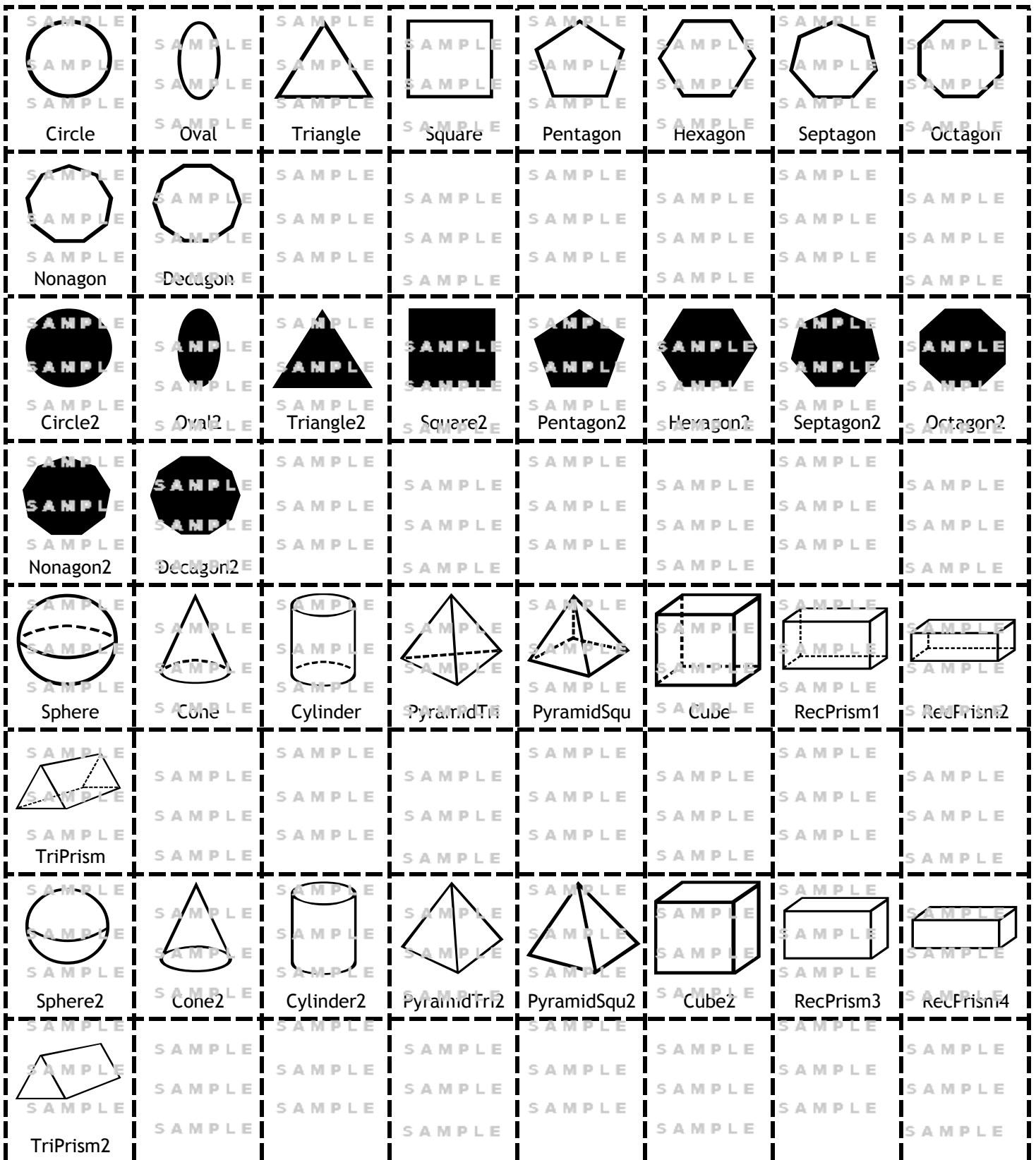
Geometry Pattern Blocks Clipart

Pattern Blocks







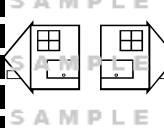



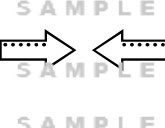
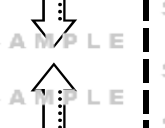

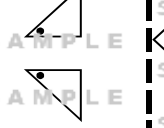


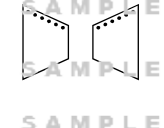

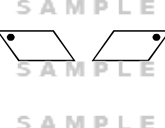
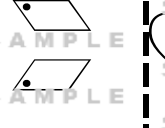










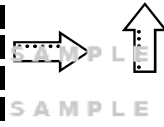

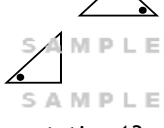
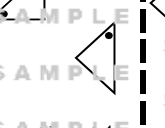

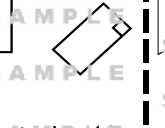


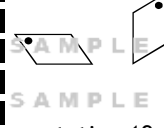













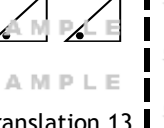
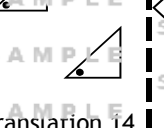


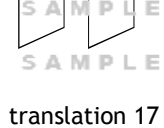
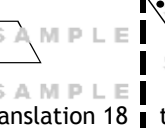

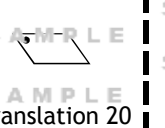


Geometry Shapes Clipart

A variety of 2-dimensional and 3-dimensional shapes.



Transformations Clipart

 <p>reflection 01</p>	 <p>reflection 02</p>	 <p>reflection 03</p>	 <p>reflection 04</p>	 <p>reflection 05</p>	 <p>reflection 06</p>	 <p>reflection 07</p>	 <p>reflection 08</p>
 <p>reflection 09</p>	 <p>reflection 10</p>	 <p>reflection 11</p>	 <p>reflection 12</p>	 <p>reflection 13</p>	 <p>reflection 14</p>	 <p>reflection 15</p>	 <p>reflection 16</p>
 <p>reflection 17</p>	 <p>reflection 18</p>	 <p>reflection 19</p>	 <p>reflection 20</p>	 <p>rotation 01</p>	 <p>rotation 02</p>	 <p>rotation 03</p>	 <p>rotation 04</p>
 <p>rotation 05</p>	 <p>rotation 06</p>	 <p>rotation 07</p>	 <p>rotation 08</p>	 <p>rotation 09</p>	 <p>rotation 10</p>	 <p>rotation 11</p>	 <p>rotation 12</p>
 <p>rotation 13</p>	 <p>rotation 14</p>	 <p>rotation 15</p>	 <p>rotation 16</p>	 <p>rotation 17</p>	 <p>rotation 18</p>	 <p>rotation 19</p>	 <p>rotation 20</p>
 <p>translation 01</p>	 <p>translation 02</p>	 <p>translation 03</p>	 <p>translation 04</p>	 <p>translation 05</p>	 <p>translation 06</p>	 <p>translation 07</p>	 <p>translation 08</p>
 <p>translation 09</p>	 <p>translation 10</p>	 <p>translation 11</p>	 <p>translation 12</p>	 <p>translation 13</p>	 <p>translation 14</p>	 <p>translation 15</p>	 <p>translation 16</p>
 <p>translation 17</p>	 <p>translation 18</p>	 <p>translation 19</p>	 <p>translation 20</p>				