

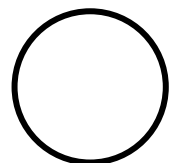
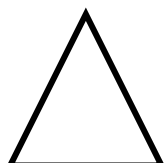
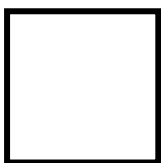
Math Tiger

My workbook Geometry

My name:



Math Tiger - Grade 1



This workbook Math Tiger helps learners to reach the math objectives described in the Namibian Junior Primary Syllabus Mathematics Grade 1.

The content of the workbook is in accordance with the content of the Junior Primary Syllabus Mathematics Grade 1, the Integrated Planning Manual Grade 1 [March 2015] and the Teachers Guide for mathematics Grade 1. [see www.nied.edu.na]

The workbook is composed by Teun Hanemaaijer, Jaap Griffioen and Jaap de Waard in good cooperation with Alina Niipare and published under auspices of NIED, the National

Institute for Educational Development in Namibia.

We hope teachers and learners will enjoy doing mathematics with this workbook!

The composers.

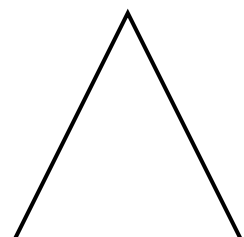
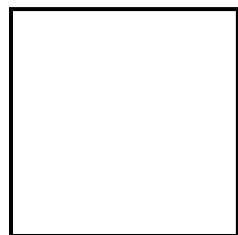
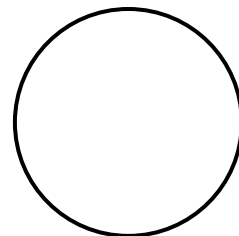
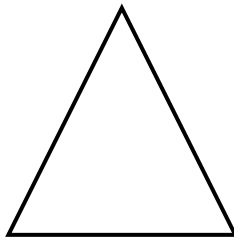
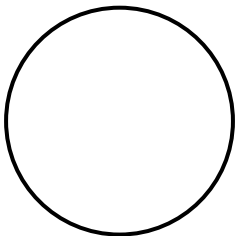
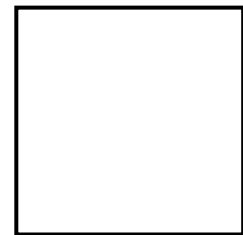
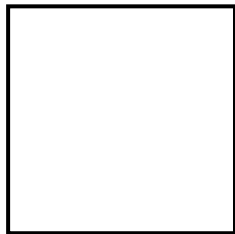
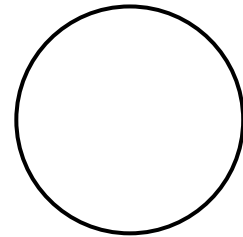
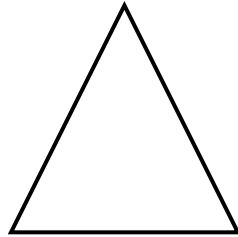
This workbook is a non-commercial publication and free for making copies for use in education.

All rights reserved to the National Institute for Educational Development of Namibia.

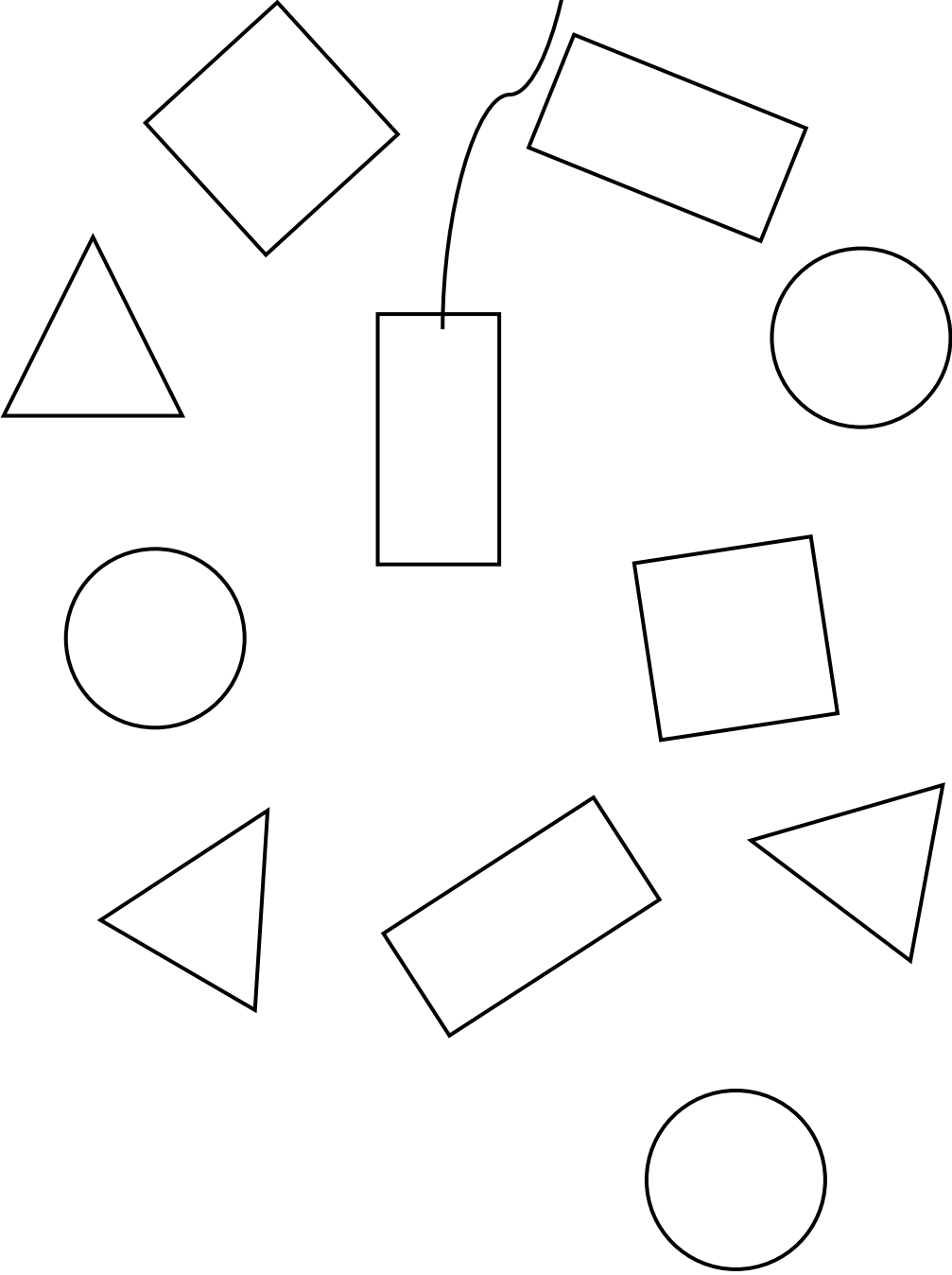
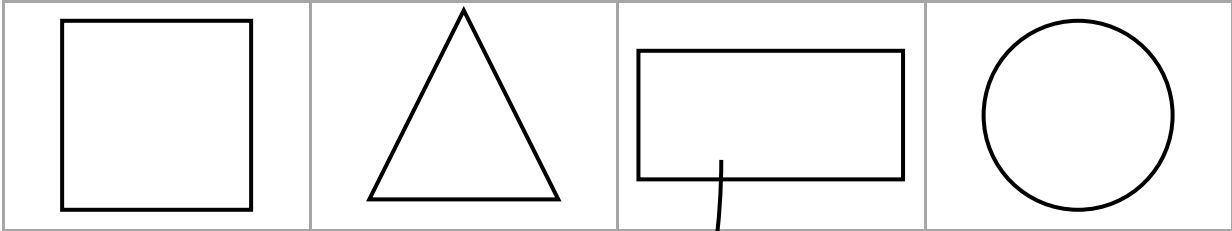
Okahandja 2016

.Color the shapes.

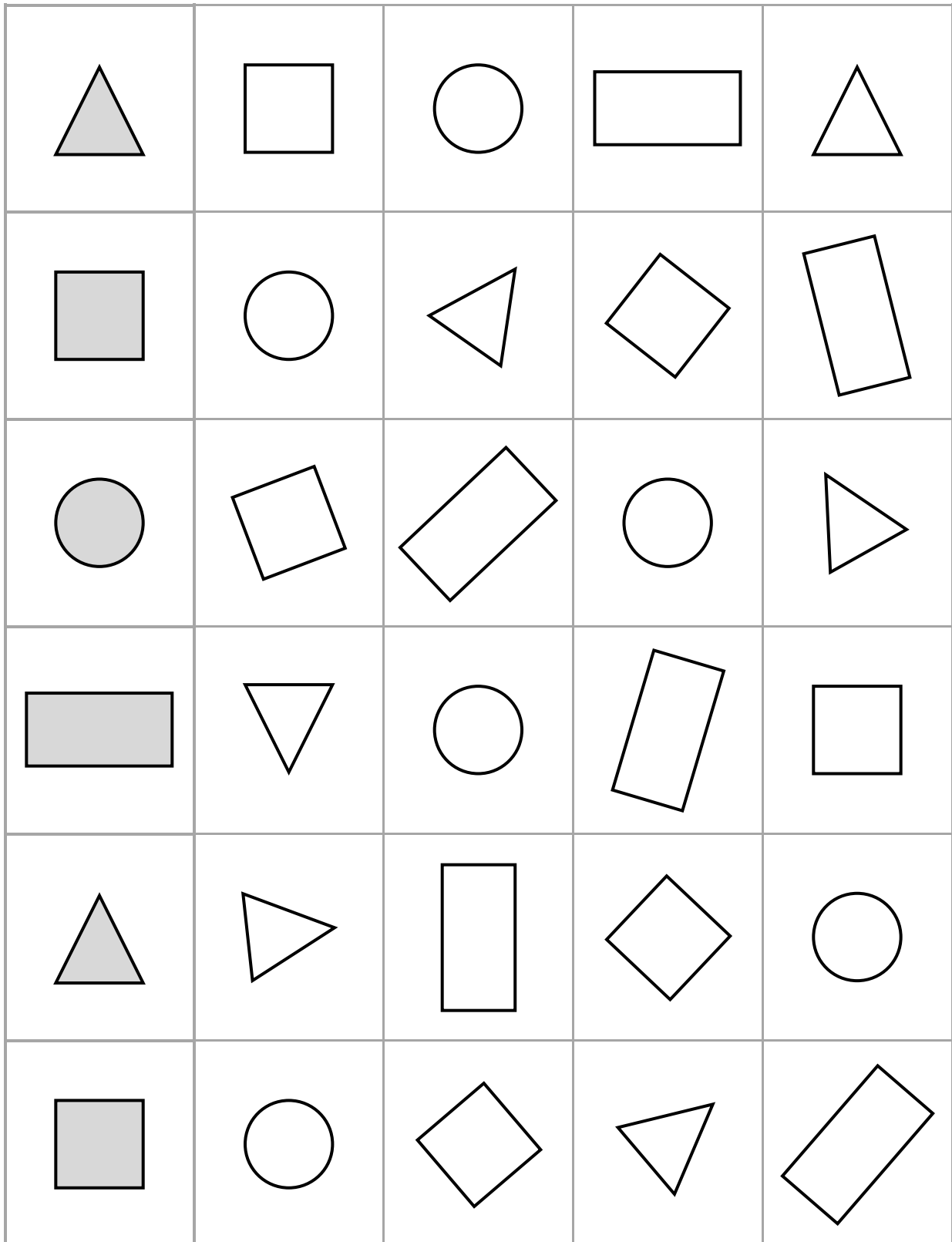
Same shape - same color.



Connect the same shapes.

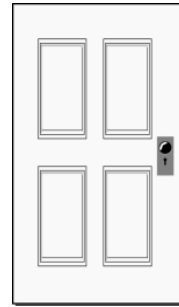
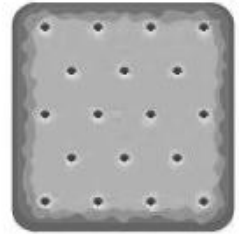
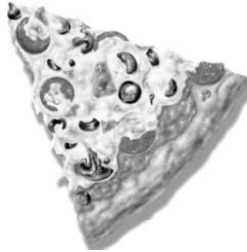
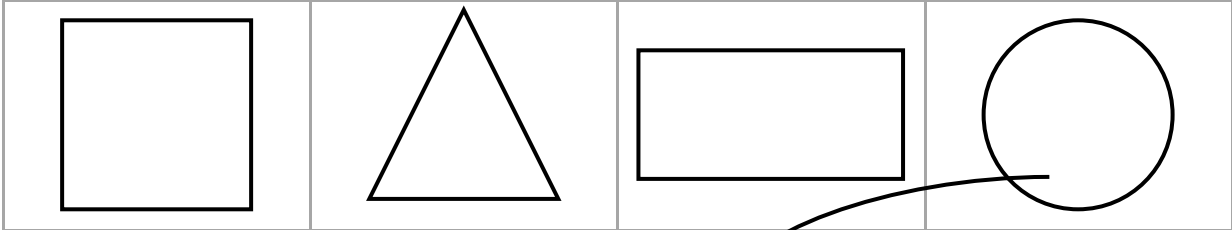


Color the shape that is the same as the first shape in each row.



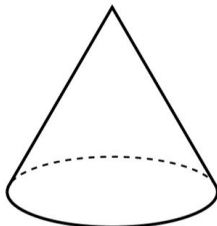
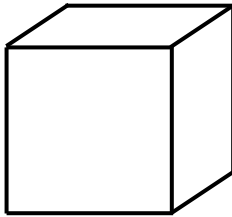
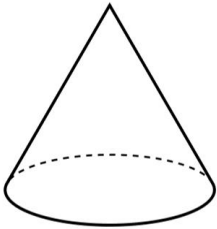
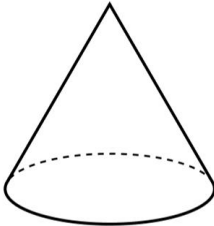
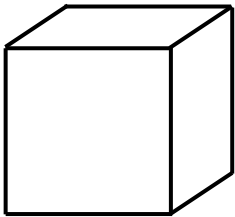
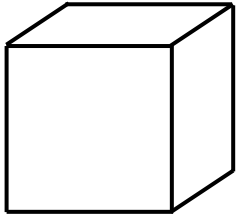
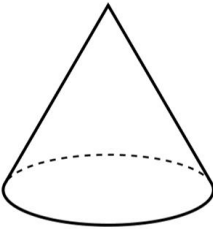
Connect the same shapes.

Week 14 - 15

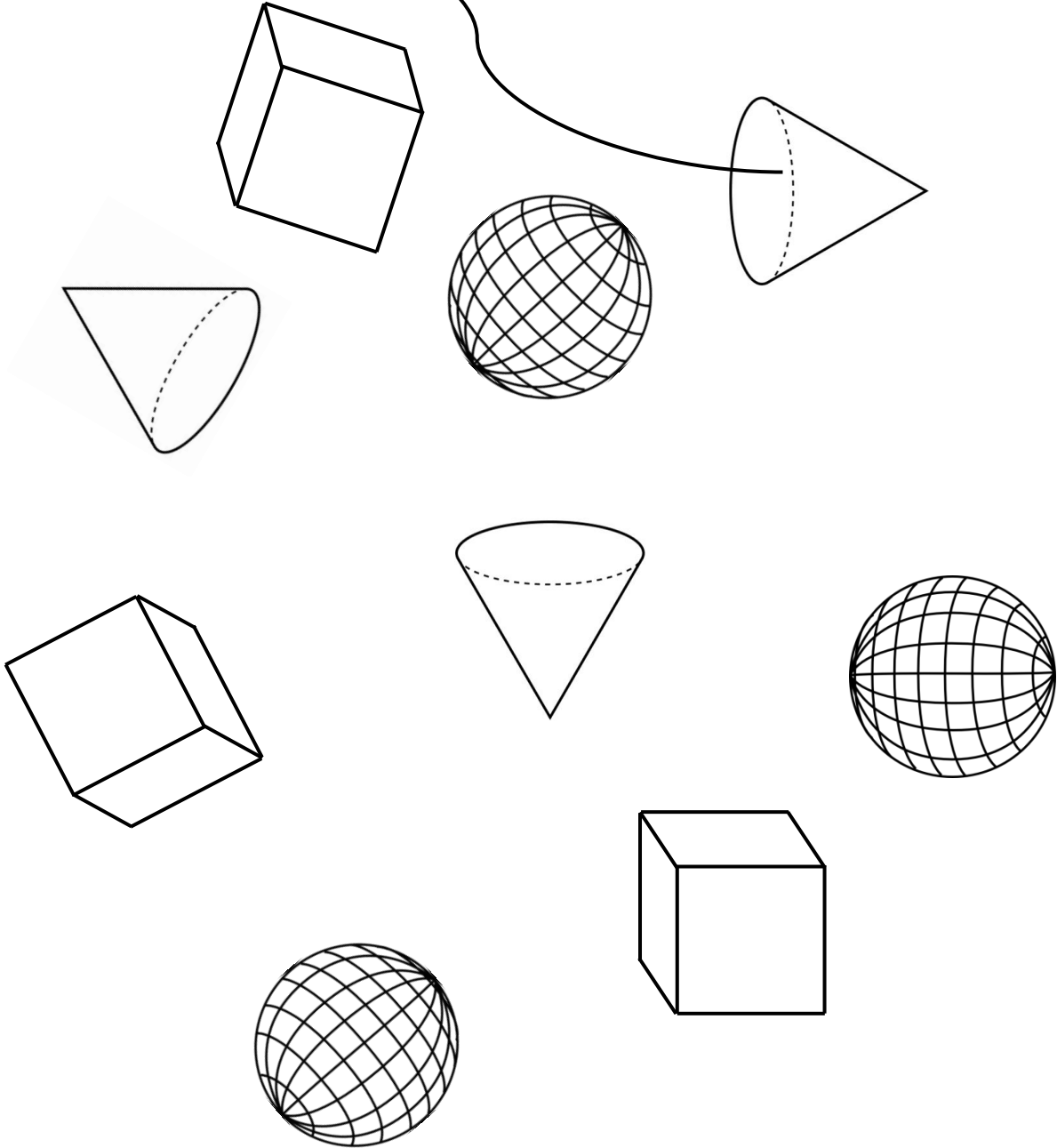
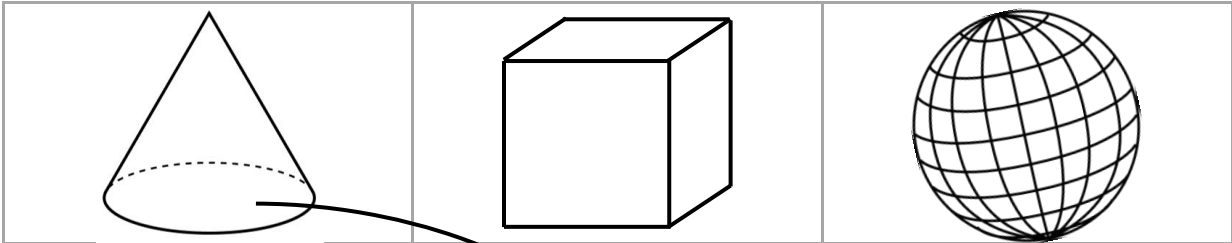


Color the shapes.
Same shape - same color.

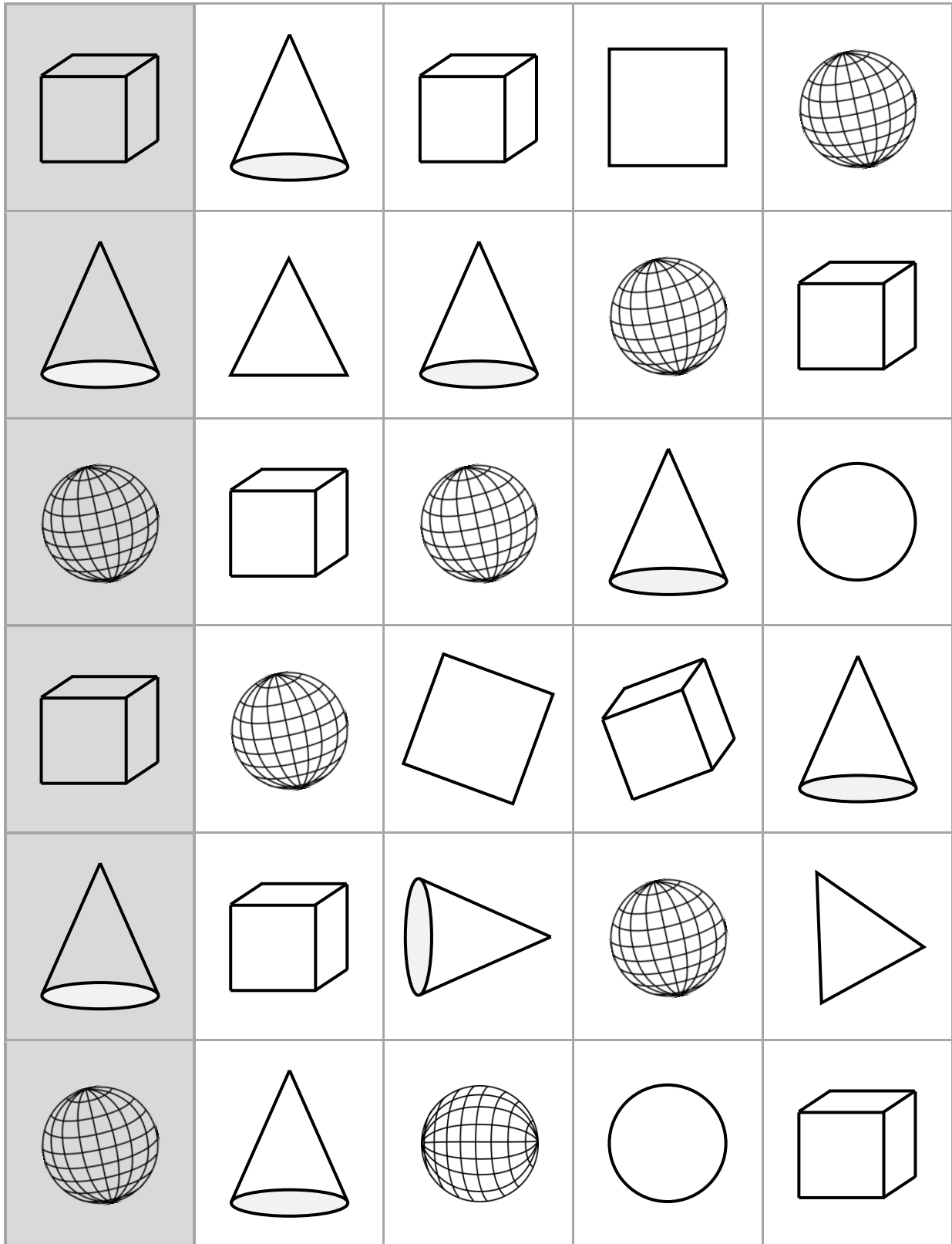
Sphere - Cone - Cube



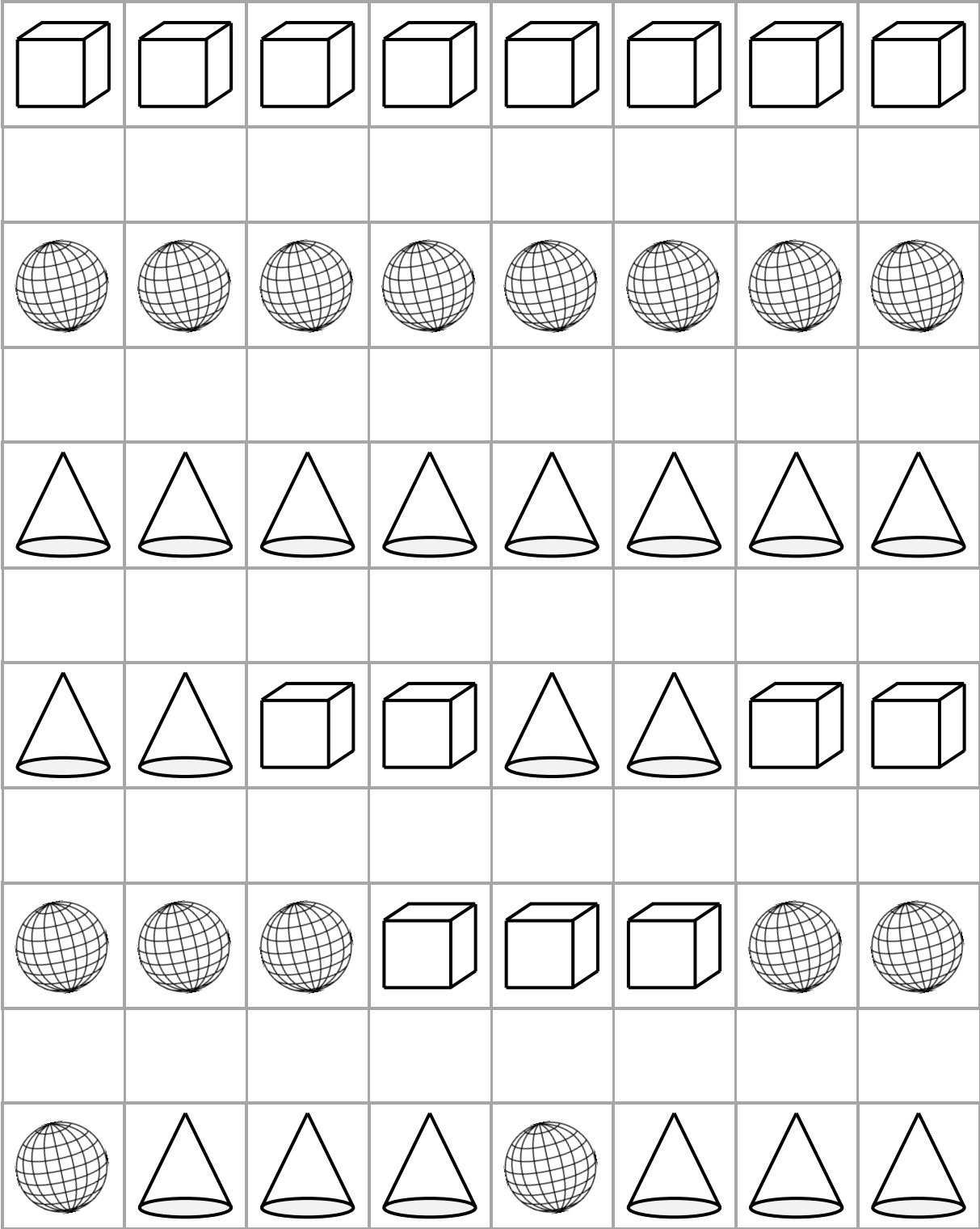
Connect the same shapes.



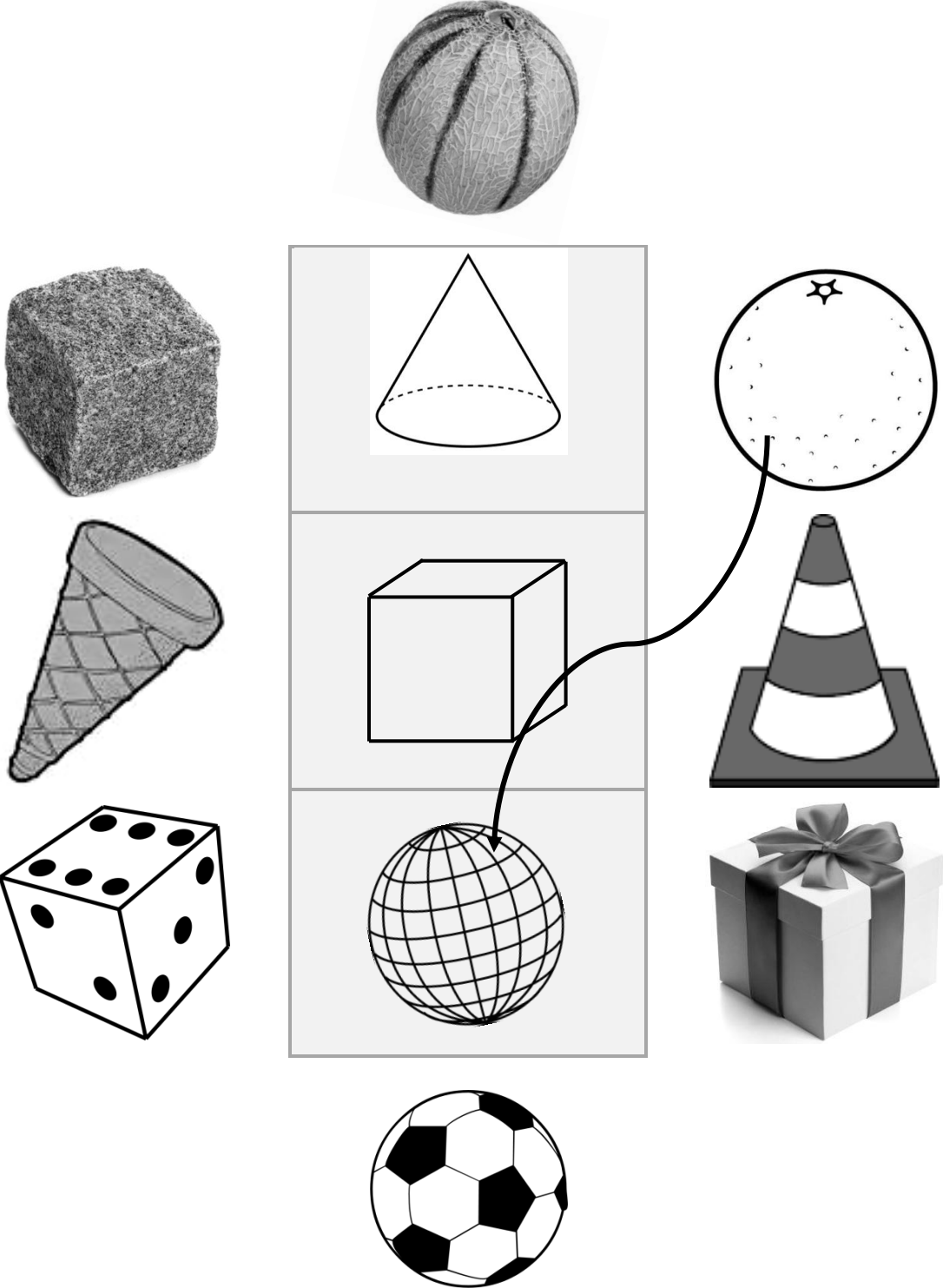
Color the shape that is the same as the first shape in each row.



Make a pattern with two or three colors.



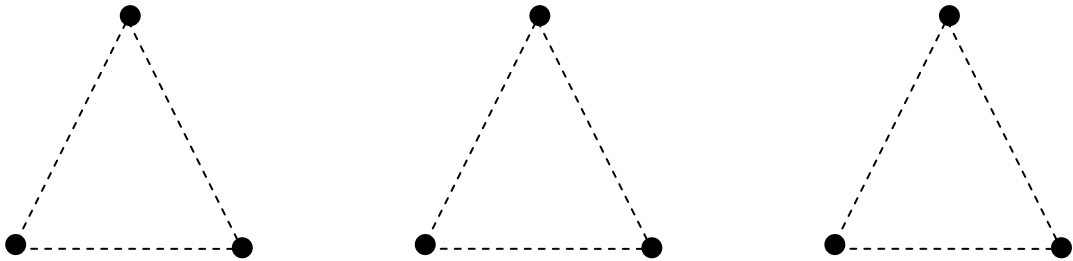
Connect the same shapes.



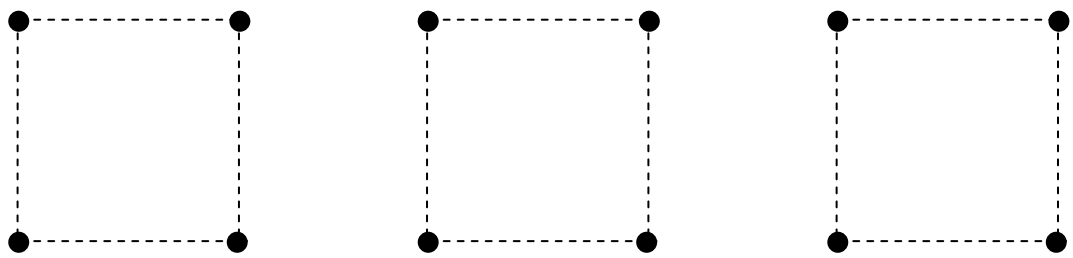
Draw the rectangles.



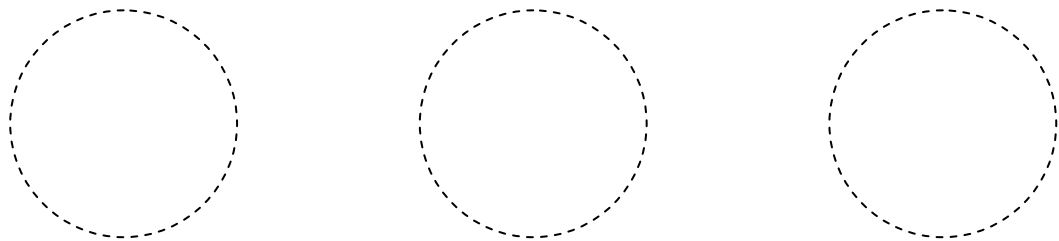
Draw the triangles



Draw the squares

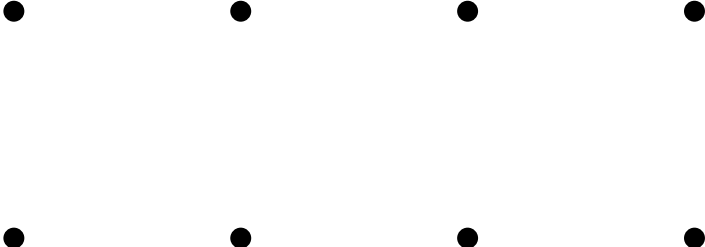
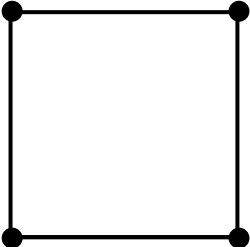


Draw the circles

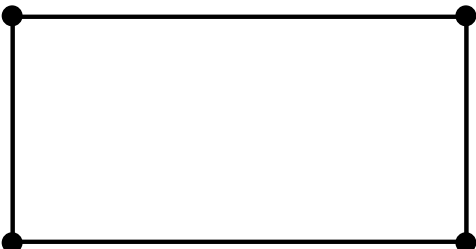


Draw the squares.

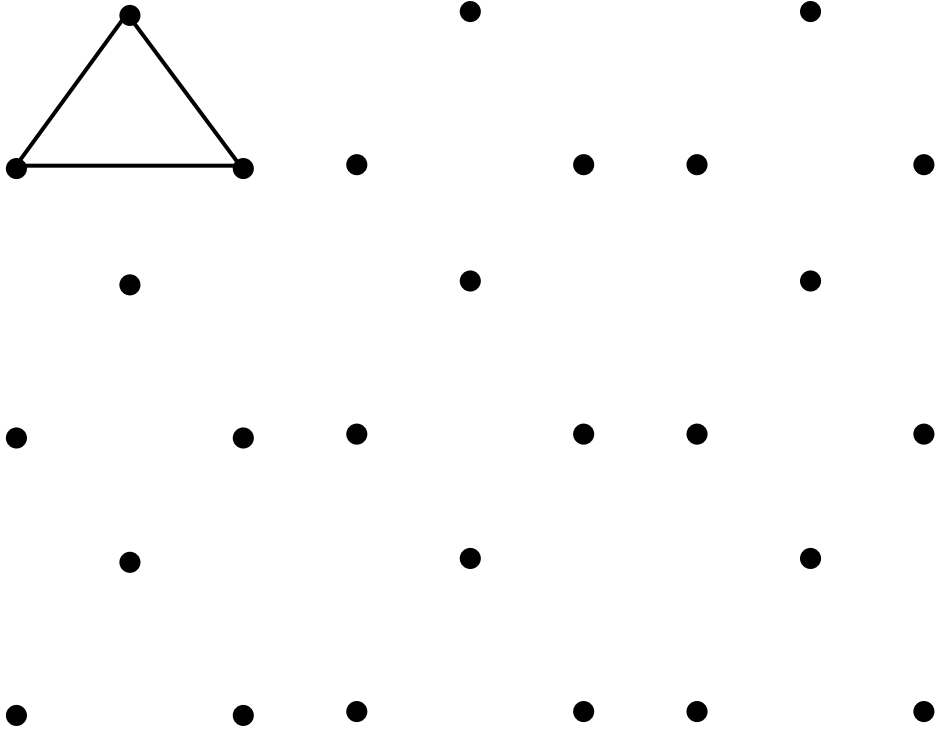
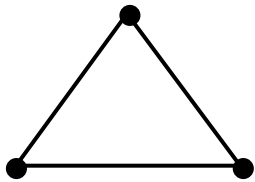
Week 22



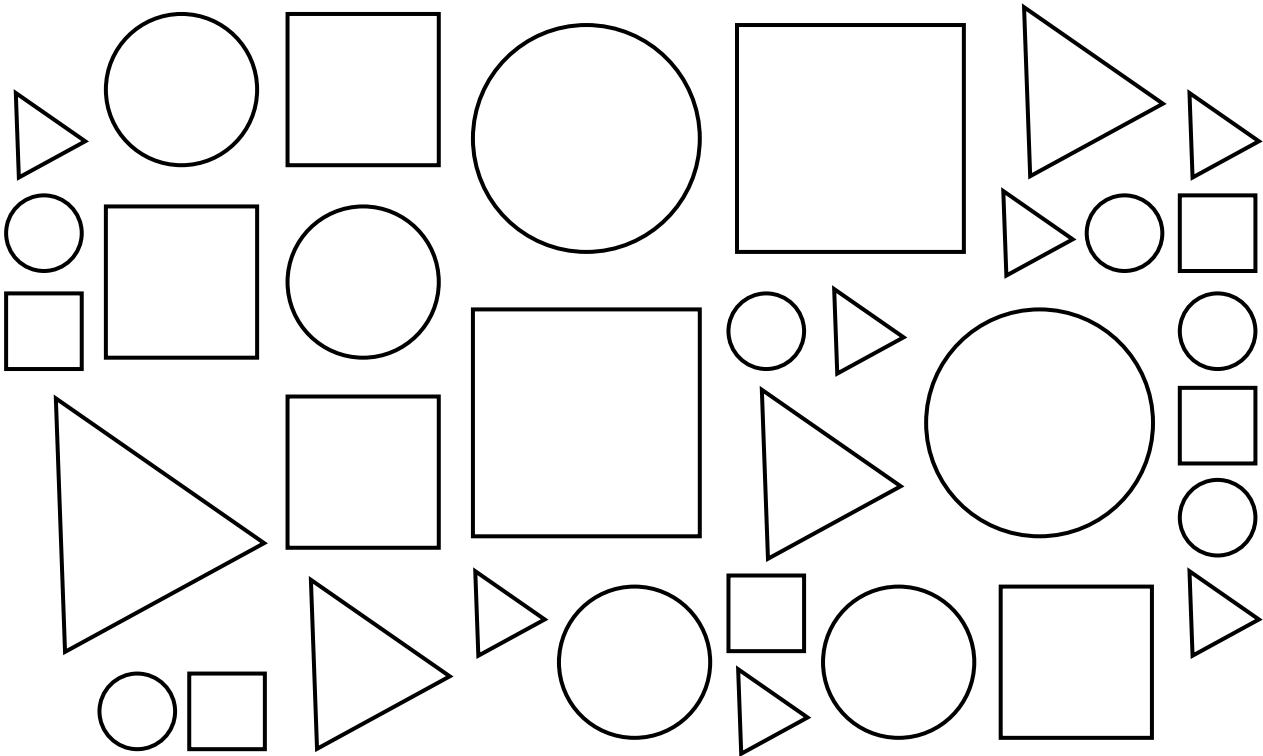
Draw the rectangles.



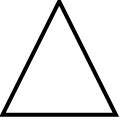
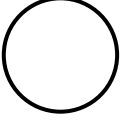
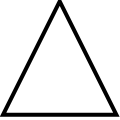
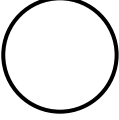
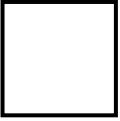

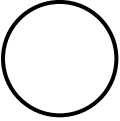
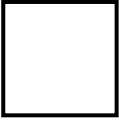
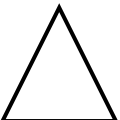
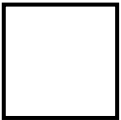
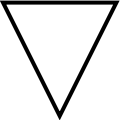
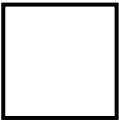
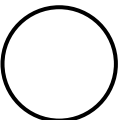

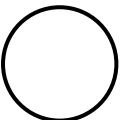



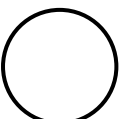



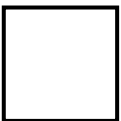


Draw the triangles.




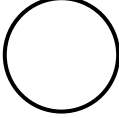
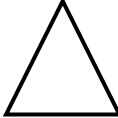
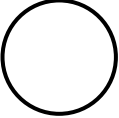
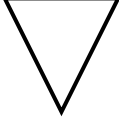
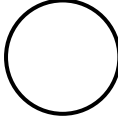

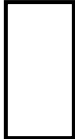






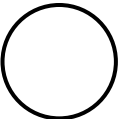
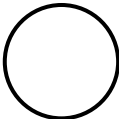
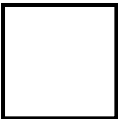
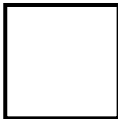
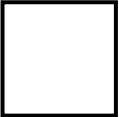
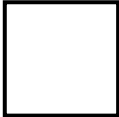
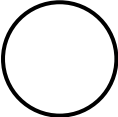
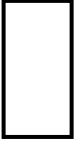

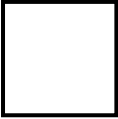
Color the circles.



Go on with the pattern. Color the pattern.

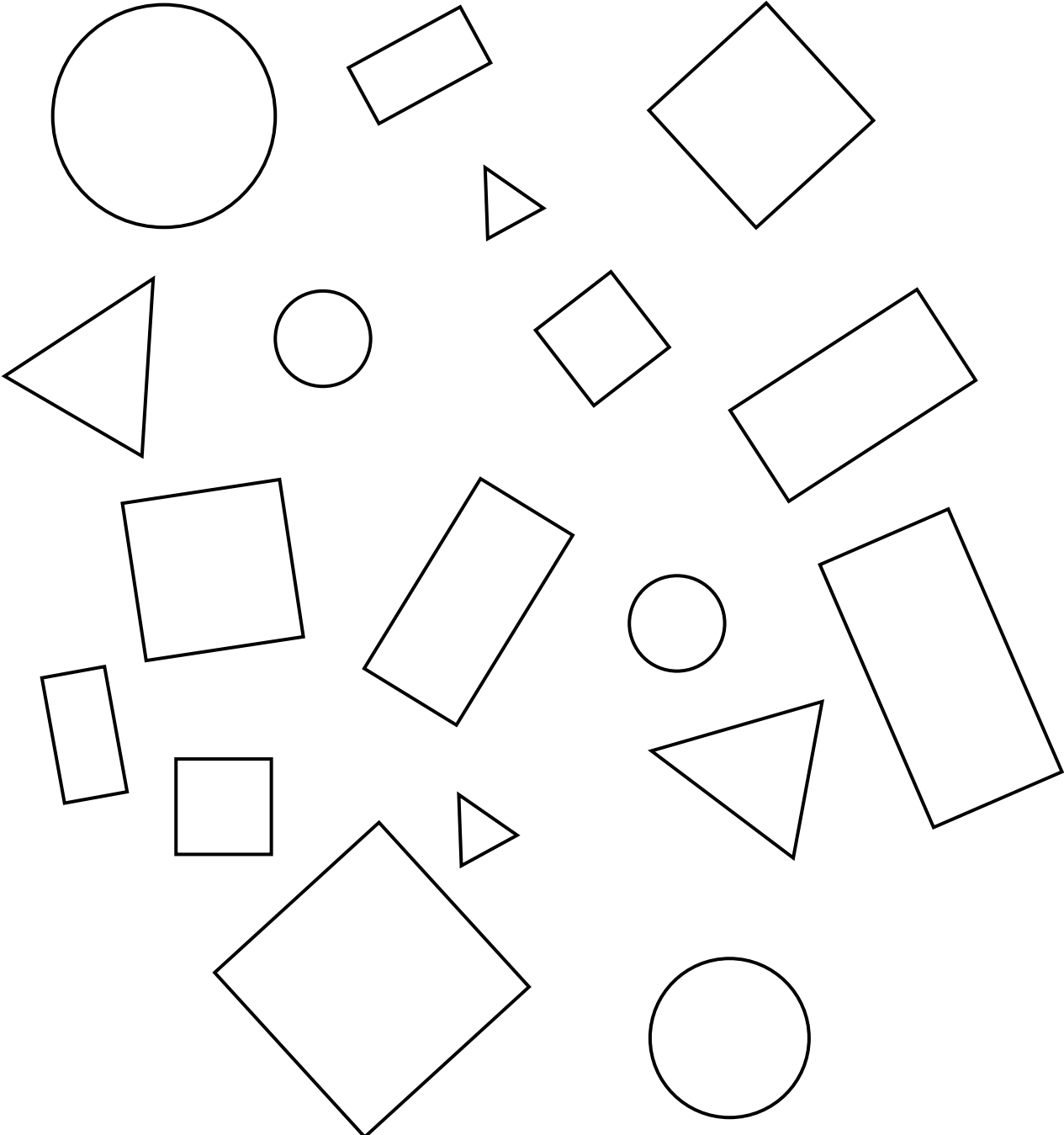
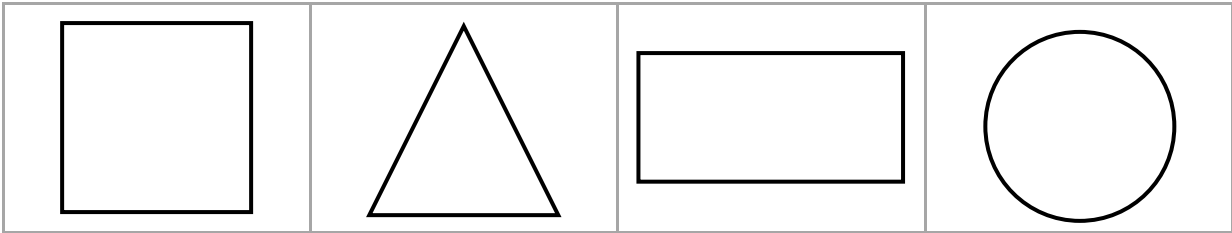
							
							
							
							
							
							

Go on with the pattern. Color the pattern.

Color the same shapes.
Same shape - same color.

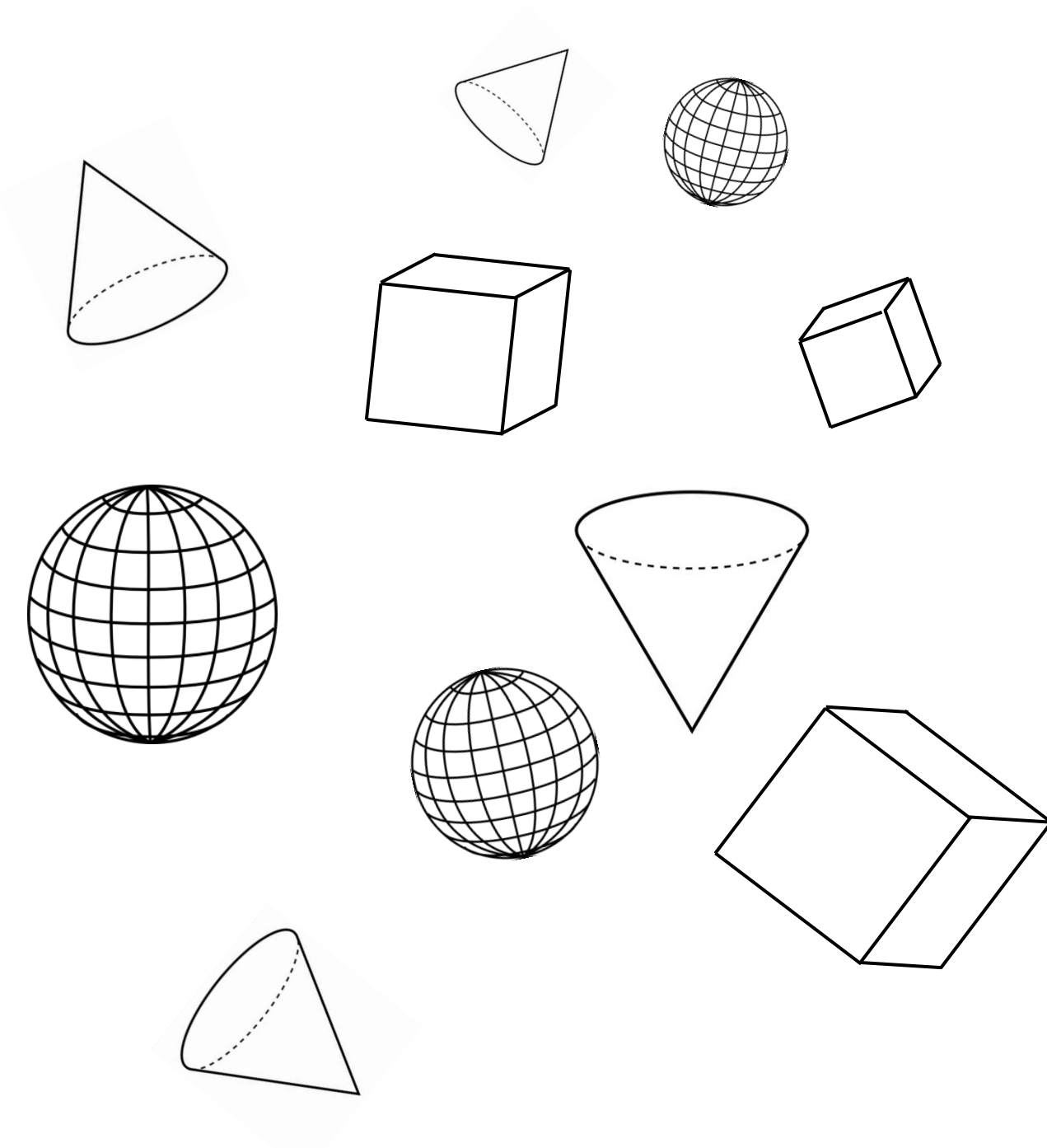
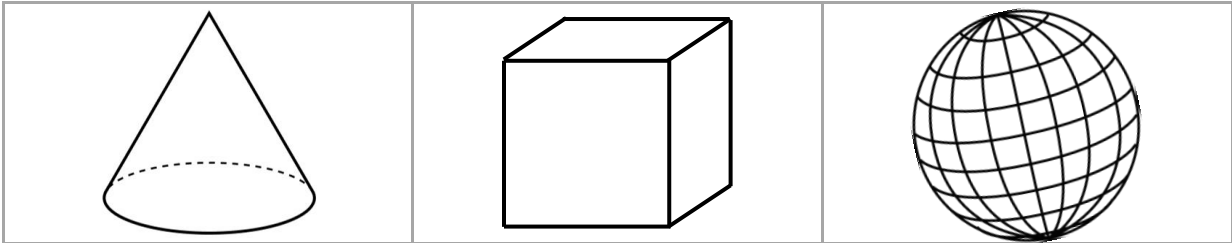
Week 25



Color the same shapes.

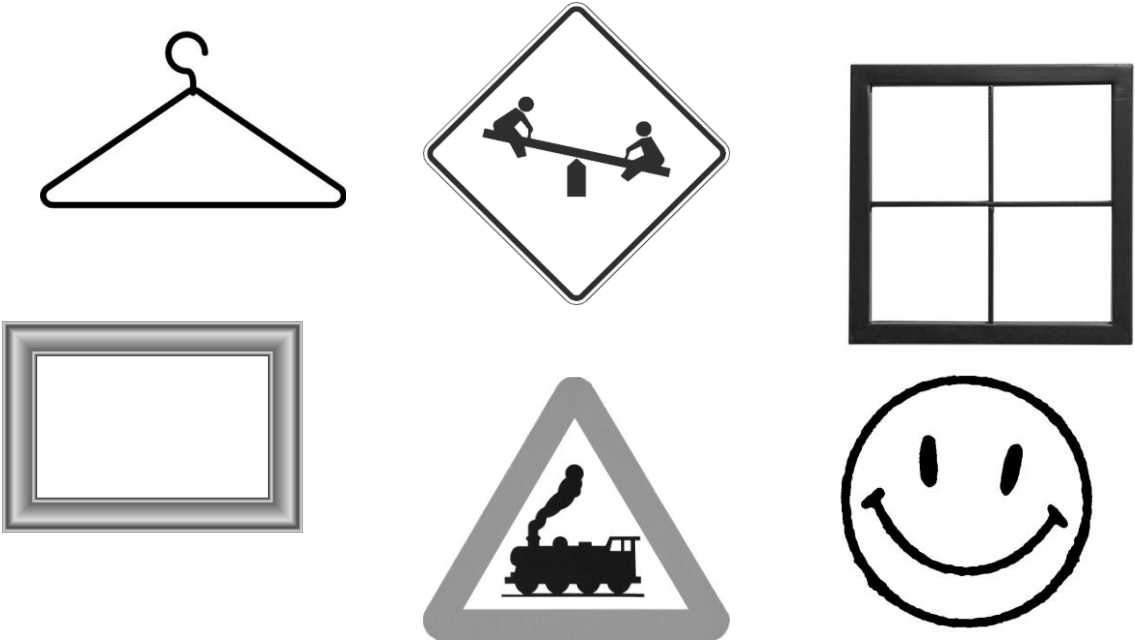
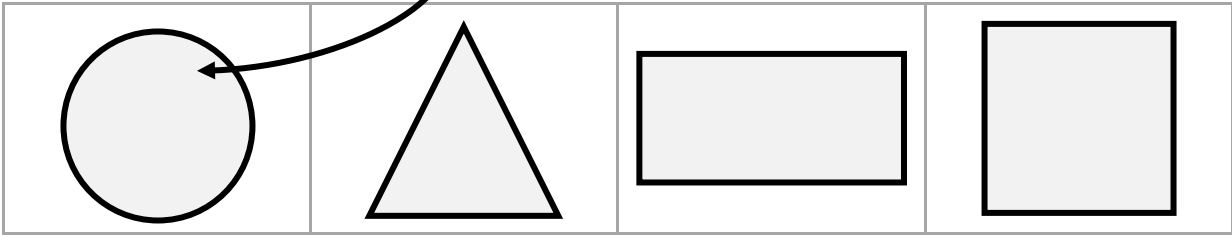
Week 25

Same shape - same color.



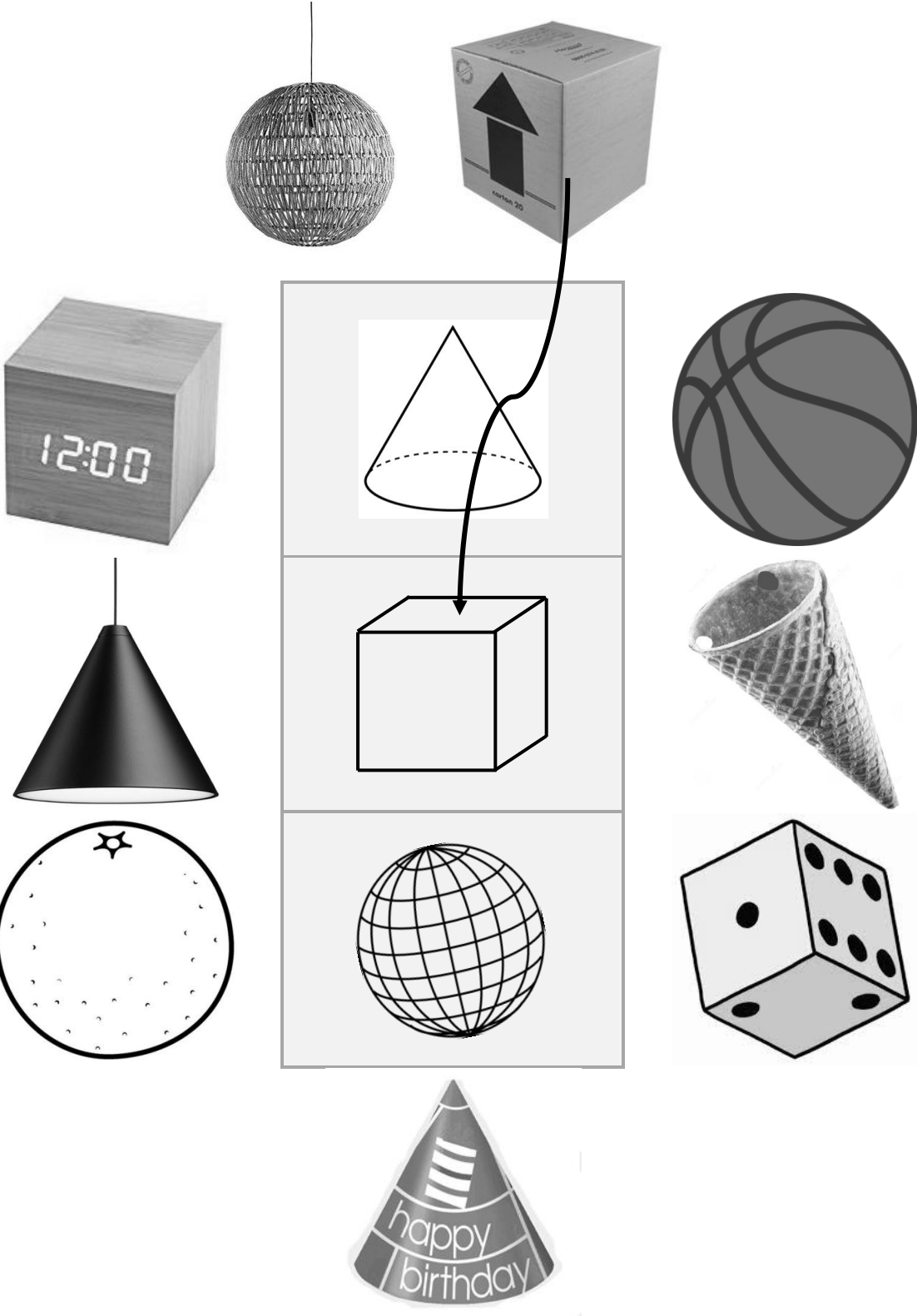
Connect the same shapes.

Week 25



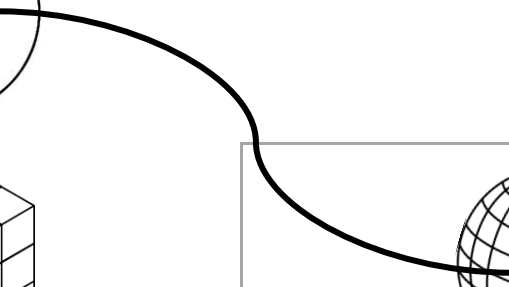
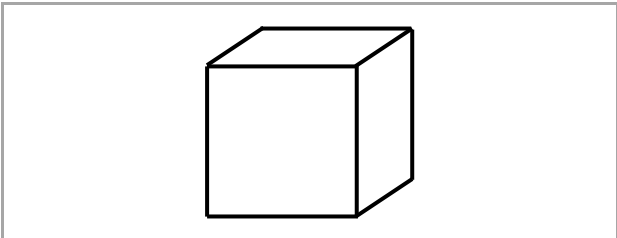
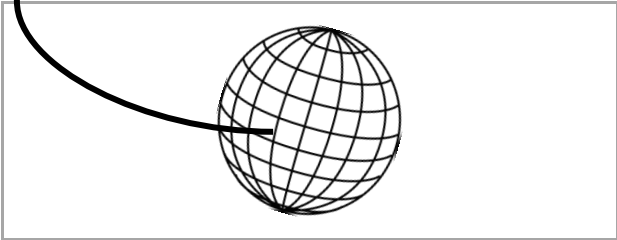
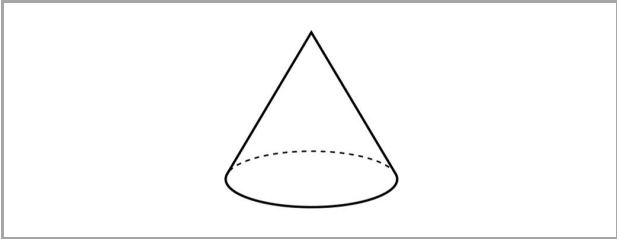
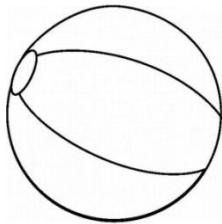
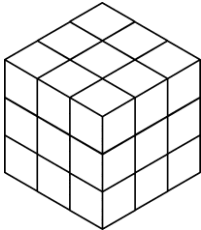
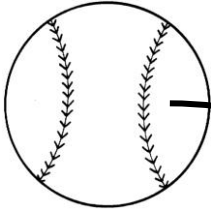
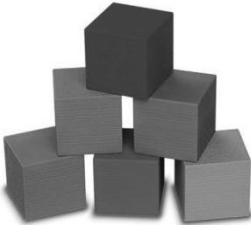
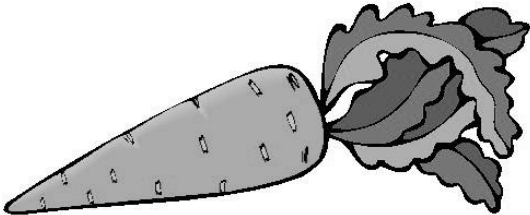
Connect the same shapes.

Week 25

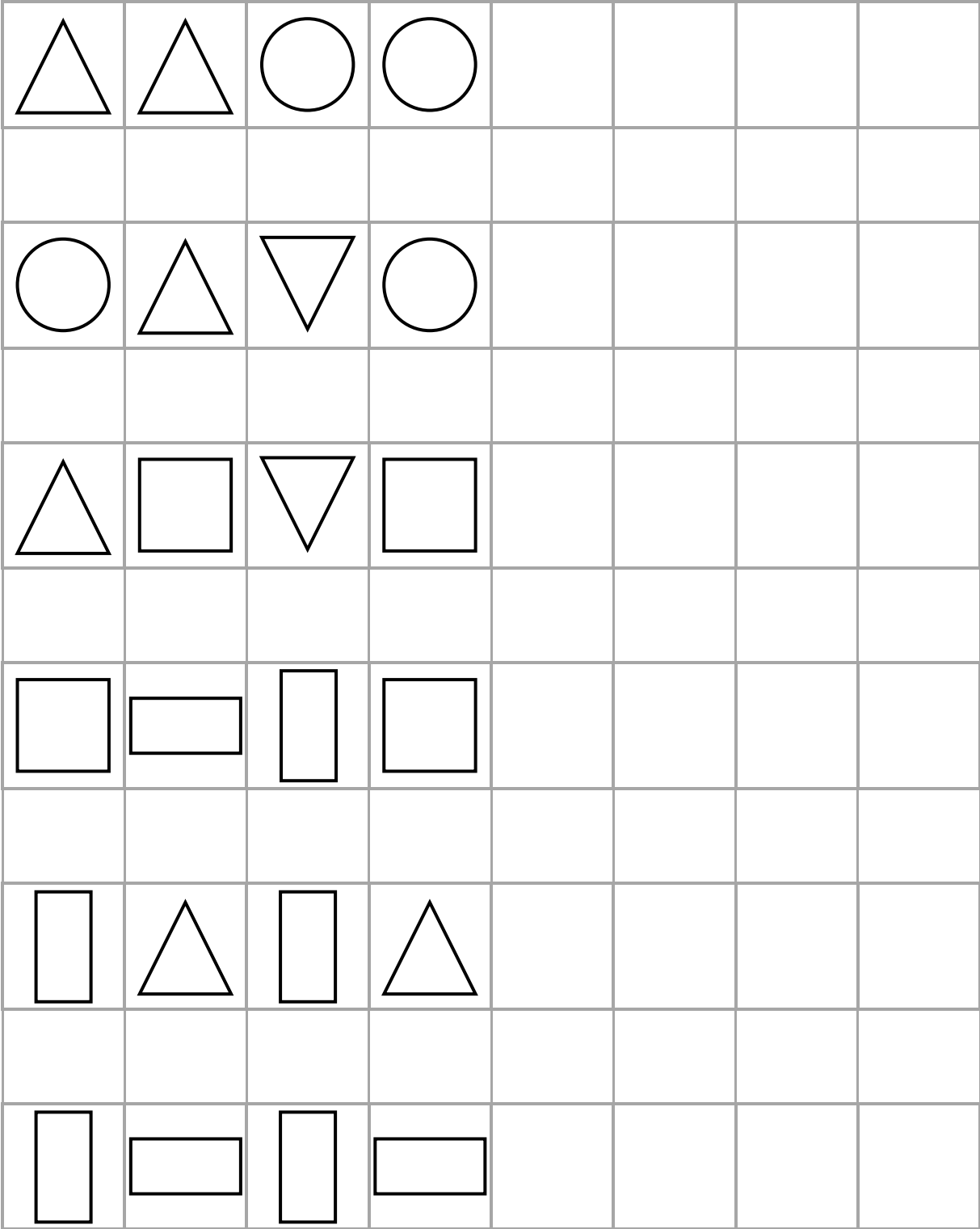


Match the shapes.

Week 33



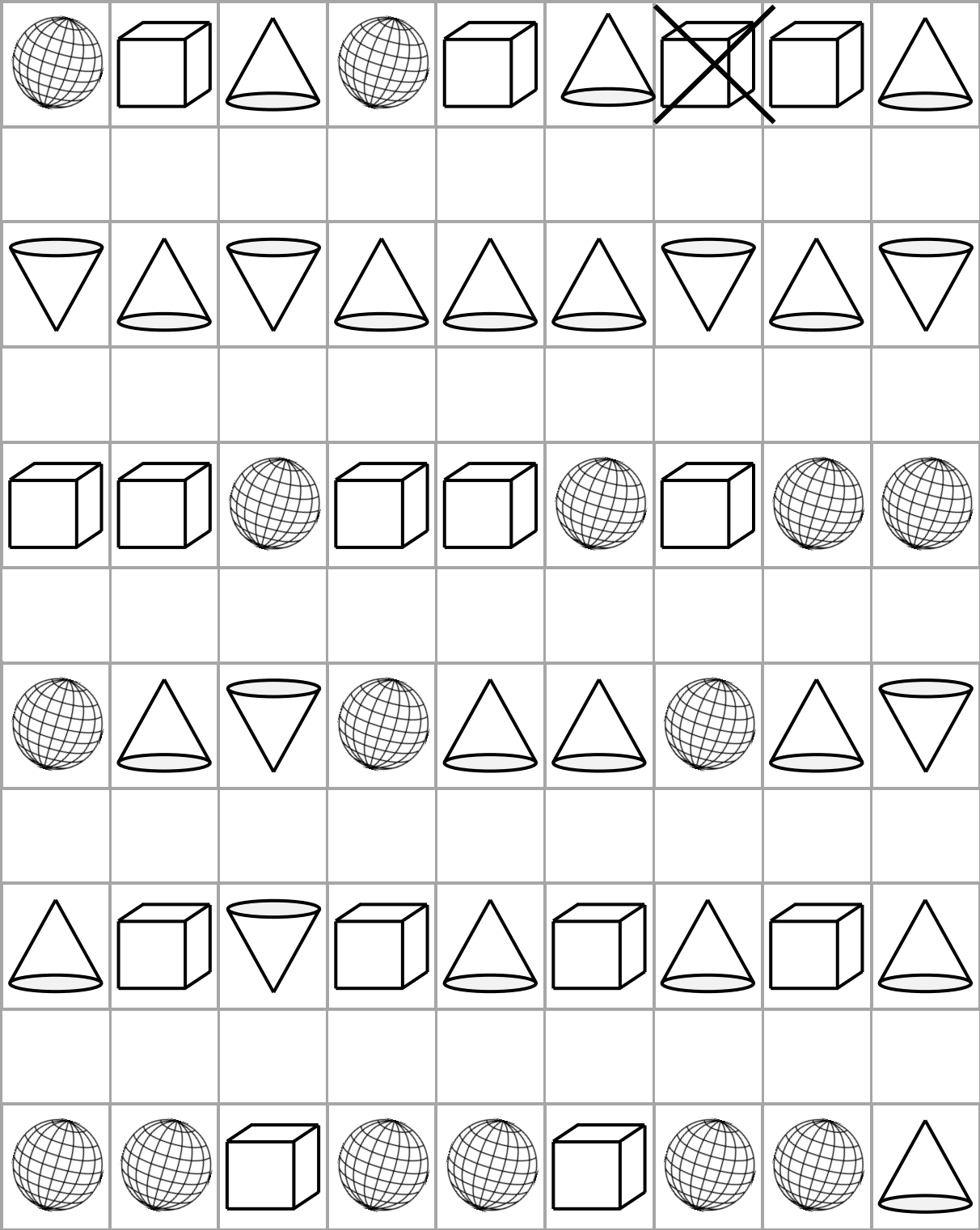
Go on with the pattern. Color the pattern.



Look at the pattern.

Week 33

Which shape is wrong? Cross.



Color a pattern.

