

Shaw Newcomers - Math Assignments

May 4th – May 8th

Please complete each day's assignment and be ready to talk about them in our weekly math chat on Monday, May 11th at 2:00pm on Microsoft Teams.

This week we will learn to:

- Identify solid shapes
- Identify shapes of common objects
- Differentiate between plane and solid shapes
- Differentiate between two- and three-dimensional shapes
- Identify features of plane and solid shapes (side, face, base)

Monday 5-4-20:

- Listen to presentation about solid shapes: [Solid Shapes](#)
- Complete 10 minutes of math fluency on MobyMax
- Complete MobyMax assignment on "Identify Solid Shapes" (instructions in the video)

Tuesday 5-5-20:

- Review presentation about solid shapes: [Solid Shapes](#)
- Complete 10 minutes of math fluency on MobyMax
- Complete MobyMax lesson "Identify shapes of common objects" (instructions in the video)

Wednesday 5-6-20:

- Watch presentation about differences between plane and solid shapes: [2-D or 3-D?](#)
- Complete 10 minutes of math fluency on MobyMax
- Complete MobyMax lesson "Differentiate between plane and solid shapes Part 1" (instructions in the video)

Thursday 5-7-20:

- Watch presentation about differences between plane and solid shapes: [Plane Shape or Solid Shape?](#)
- Complete 10 minutes of math fluency on MobyMax
- Complete MobyMax lesson "Differentiate between plane and solid shapes Part 2" (instructions in the video)

Friday 5-8-20:

- Complete 10 minutes of math fluency on MobyMax
- Choose one these games to practice and review solid shapes:
 - [Shapes 2](#)
 - [Food Shapes](#)
 - [3D Shape Concentration](#)