# Teacher: J.Taylor Week of: Feb. 10-14 Subject: 7th Math Period: 2,3,4

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Area of Squares, Rectangles and Parallelograms  | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework CheckClass Discussion | [7.G..6](http://www.corestandards.org/Math/Content/7/G/B/6/)Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. |
|  TUE | Area of Triangles | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework CheckClass Discussion | [7.G..6](http://www.corestandards.org/Math/Content/7/G/B/6/)Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. |
|  WED | Area of Trapezoids | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework CheckClass Discussion | [7.G..6](http://www.corestandards.org/Math/Content/7/G/B/6/)Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. |
|  THUR | Area of Circles | Students will work on Do NowInteractive Notebooks – add notesStudents will work on Percent Proportion problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework CheckClass Discussion | [7.G..6](http://www.corestandards.org/Math/Content/7/G/B/6/)Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. |
|  FRI | Circumference of Circles | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework CheckClass Discussion | [7.G..6](http://www.corestandards.org/Math/Content/7/G/B/6/)Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes and right prisms. |

**CW – Common Core (CCSS) Crosswalk workbook BD – Buckle Down Common Core workbook IMNB – Interactive Math Note Books/**