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|  | Monday 2/26/24 | Tuesday 2/27/24 | Wednesday 2/28/24 | Thursday 2/29/24 | Friday 3/1/24 |
| Standard/Objective | 6.E.2.2 Explain how crustal plates and ocean basins are formed, move andinteract using,earthquakes, heat flow and volcanoes toreflect forces within the earth. | 6.E.2.2 Explain howcrustal plates andocean basins areformed, move andinteract usingearthquakes, heatflow and volcanoes toreflect forces withinthe earth. | 6.E.2.2 Explain howcrustal plates andocean basins areformed, move andinteract using!earthquakes, heatflow and volcanoes toreflect forces withinthe earth. | 6.E.2.2 Explain howcrustal plates andocean basins areformed, move andinteract usingearthquakes, heatflow and volcanoes toreflect forces withinthe earth. | 6.E.2.2 Explain howcrustal plates andocean basins areformed, move andinteract usingearthquakes, heatflow and volcanoes toreflect forces withinthe earth. |
| Learning Target | I can explainwhat tectonicPlates are as wellas ContinentalDrift. | I can explainwhat tectonicPlates are as wellas ContinentalDrift. | I can explainwhat tectonicPlates are as wellas ContinentalDrift. | I can explainwhat tectonicPlates are as wellas ContinentalDrift. | I can explainwhat tectonicPlates are as wellas ContinentalDrift. |
| Assignments/Activities | “Why DoScientistsStudy PlateTectonics?”Article #PWME | FlocabularyPlate Tectonics | Plate TectonicsMap Activity:IdentifyingPlateBoundaries | Plate TectonicsLab | Plate TectonicsReview & Quiz |
| Graded Assessments and/or projects |  |  | Map is graded | Lab is graded | Quiz is graded |
| Homework |  | Students should finish any class assignments not completed in class. | Students should finish any class assignments not completed in class. | Students should finish any class assignments not completed in class. | Students should finish any class assignments not completed in class. |