



Monday 04/18/2022

NOTES

MATH

Standards

MAFS.5.G.2 Classify two-dimensional figures into categories based on their properties.

MAFS.5.G.2.3 Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category. (DOK 2)

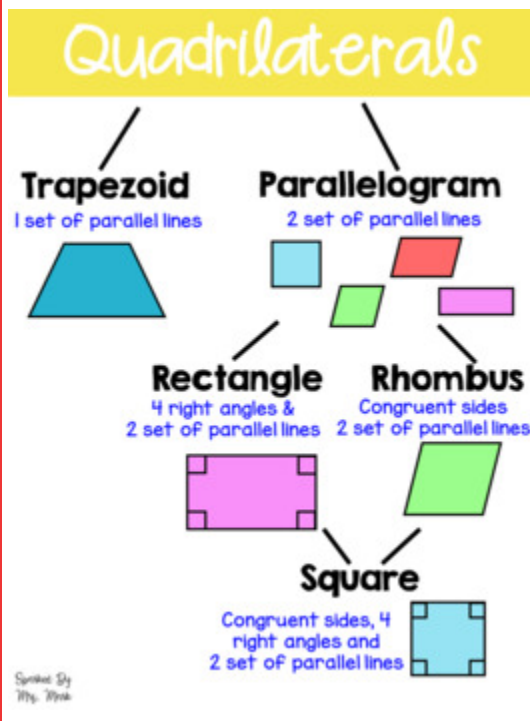
MAFS.5.G.2.4 Classify and organize two-dimensional figures into Venn diagrams based on the attributes of the figures. (DOK 2)

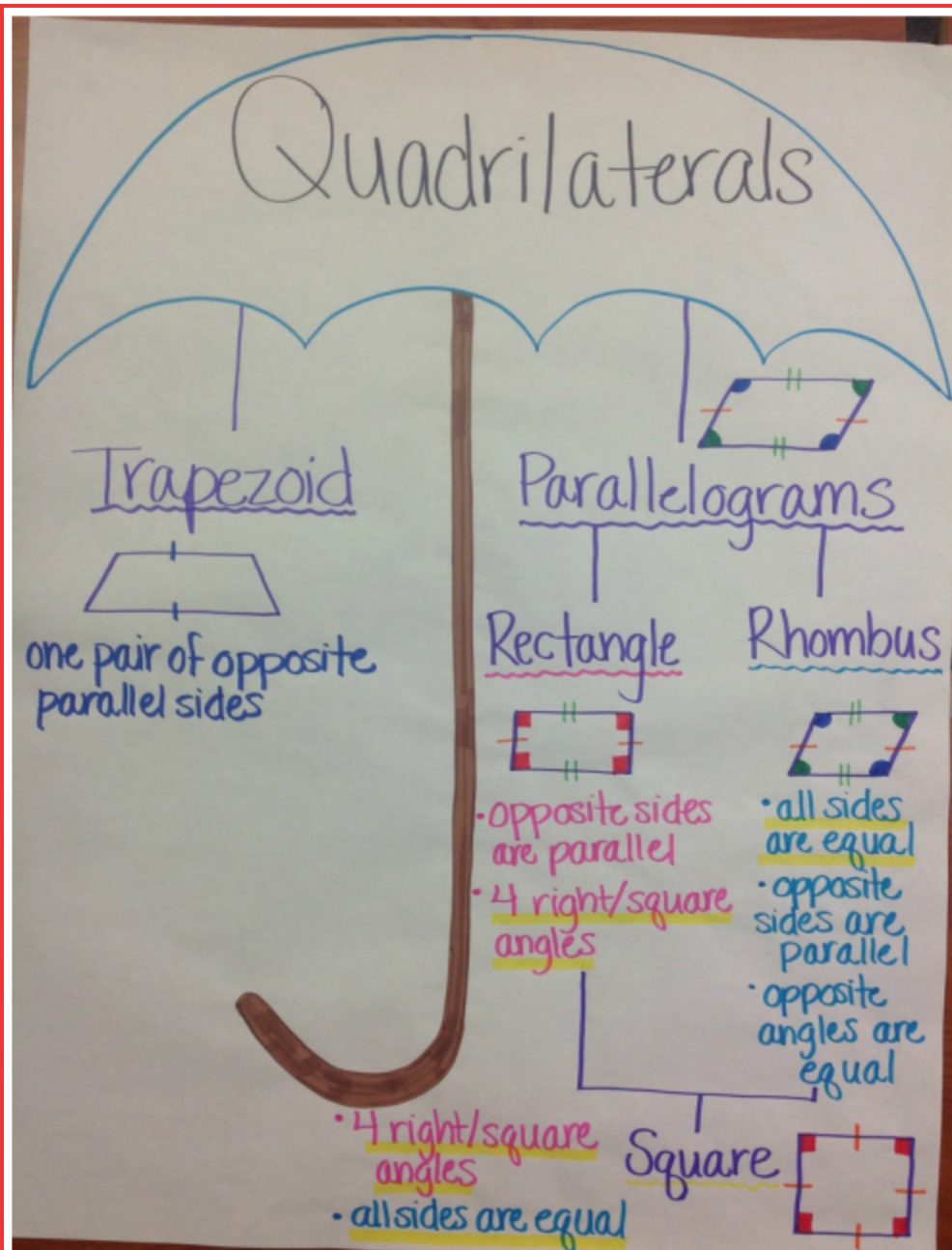
Objective

LEARNING TARGET: I can classify two dimensional figures.

ACADEMIC LANGUAGE: defining attribute, category, congruent, parallel, perpendicular, polygons, right angles, subcategory, two-dimensional figures, classify, right angles, Venn diagram

ANCHOR CHART(S):





Lesson

WHOLE GROUP:

- Introduce quadrilaterals using PPT.
- Create a quadrilateral hierarchy (interactive notebook) for students to use as notes

INDEPENDENT PRACTICE: <http://www.generationgenius.com/videolessons/intro-to-quadrilaterals-and-their-attributes/>

- PRACTICE PAPER

CENTERS:

- **Small Group/Remediation:** TW work with students in centers
- IXL: AA.10, AA.12 and AA.4



- **Instructional Videos:** Number Rock - http://www.youtube.com/watch?v=WmKY_ulku9Q&t=27s Math Antics - <http://www.youtube.com/watch?v=yiREqzDsMP8>
- **Hands on:** Use a geoboard to create and compare/contrast TWO different quadrilaterals.
- **Interactive Notebook:** "True or Trash" statement sorting
- **Math Journal:** Explain why a square is considered the "VIP" (very important polygon) of quadrilaterals.
- **Real World Application:** Quadrilateral robots (<http://www.jennyknappenberger.com/project-based-learning-quadrilateral-robots/>)
- **Task Cards:** Task Cards - Quadrilaterals "I can"
- **Spiral Review/Word Problem of the Day:** FSA Test Prep - Crunch Time Problems
- **Early Finishers:** Mystery Pictures, logic puzzles, math riddles
- **iReady:** 1 lesson + quiz

Formative

Topic check 15 patterns

Attachments

- topic check 15.pdf
- 5.g.3interactivenotebook (2).pdf
- 2DFigures (2).ppt
- ClassifyingQuadrilateralsVennDiagramFREE-1 (2).pdf
- GeometryNotes (2).docx
- Centers Week of 4-19.docx

SCIENCE

FSA REVIEW-EARTH SCIENCE REPLAY PACKET

Lesson

Whole Group:

- **Science Fair:** Results and Conclusion review
- **FSA Review** Space Science Replay
- **orbit and rotation** <http://www.generationgenius.com/videolessons/earths-orbit-and-rotation-video-for-kids/>
- **sun and stars:** <http://www.generationgenius.com/videolessons/sun-and-other-stars-video-for-kids/>

Attachments

- 7 Results and Conclusions Portigo Publications.pdf
- REPLAY Space Answer Key (1).pdf
- SSA Interactive Notebook - Space (3).pdf



Tuesday 04/19/2022

NOTES

MATH

Geometric measurement

Objective

LEARNING TARGET: I can classify two dimensional figures.

ACADEMIC LANGUAGE: defining attribute, category, congruent, parallel, perpendicular, polygons, right angles, subcategory, two-dimensional figures, classify, right angles, Venn diagram

ANCHOR CHART(S):

Lesson

WHOLE GROUP:

- Review attributes of quadrilaterals
- "Can you make it" geoboard activity

INDEPENDENT PRACTICE:

- Classify shapes practice page

CENTERS:

- **Small Group/Remediation:** TW work with students in centers
- **IXL:** AA.10, AA.12 and AA.4
- **Instructional Videos:** Number Rock - http://www.youtube.com/watch?v=Wmky_ulku9Q&t=27s Math Antics - <http://www.youtube.com/watch?v=yiREqzDsMP8>
- **Hands on:** Use a geoboard to create and compare/contrast TWO different quadrilaterals.
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- **Spiral Review/Word Problem of the Day:** FSA Test Prep - Crunch Time Problems
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- **iReady:** I lesson + quiz
-

Attachments

ClassifyShapes (1).pdf

Canyoumakeit (1).pptx

SCIENCE

FINISH SPACE SCIENCE REPLAY REVIEW

Lesson

Whole Group:



- FSA Review Space Science Replay
- moon phases: <http://www.generationgenius.com/videolessons/moon-phases-video-for-kids/>
- <http://studyjams.scholastic.com/studyjams/jams/science/solar-system/solar-system-inner.htm> inner planets
- <http://studyjams.scholastic.com/studyjams/jams/science/solar-system/solar-system-outer.htm> outer planets



Wednesday 04/20/2022

NOTES

EARLY RELEASE

MATH

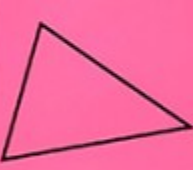


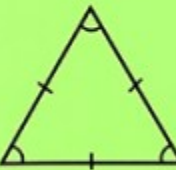


GEOMETRIC MEASUREMENT

Objective

LEARNING TARGET: I can classify two dimensional figures.

ACADEMIC LANGUAGE: defining attribute, category, congruent, parallel, perpendicular, polygons, right angles, subcategory, two-dimensional figures, classify, right angles, Venn diagram

ANCHOR CHART(S):

TYPES OF TRIANGLES					
Classify by angles			Classify by sides		
Acute Triangle	Right Triangle	Obtuse Triangle	Equilateral Triangle	Isosceles Triangle	Scalene Triangle
					
All three angles measure less than 90° .	One angle measures exactly 90° .	One angle measures more than 90° .	All three sides have the same length.	At least two sides have the same length.	All three sides have different lengths.

Lesson

WHOLE GROUP:



• <http://www.generationgenius.com/videoleasons/classify-shapes-in-a-hierarchy-quadrilaterals-triangles/>

- Triangles - Classify by angle & sides
- Triangle investigation using protractors
- Go over notes & glue in NB

INDEPENDENT PRACTICE:

- AA.1 & AA.2

CENTERS:

- **Small Group/Remediation:** TW work with students in centers
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Attachments

REVIEWFORCOORDINATESGEOMETRY (2).docx
TypesofTrianglesInvestigation-1 (1).pdf
GeometryVocabularySlides-1 (1).pdf

SCIENCE

FSA REVIEW SPACE/MATTER REPLAY

Lesson

Whole Group:

- FSA Space Review Replay finish or start matter or watch videos not seen

Attachments

SSA Interactive Notebook - Space (3).pdf
REPLAY Space Answer Key.pdf



Thursday 04/21/2022

NOTES

MATH

Standards

MAFS.5.G.2 Classify two-dimensional figures into categories based on their properties.

MAFS.5.G.2.3 Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category. (DOK 2)

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ANCHOR CHART(S):

Lesson

WHOLE GROUP:

- sometimes true, always true, never true

INDEPENDENT PRACTICE:

CENTERS:

- **Small Group/Remediation:** TW work with students in centers
- **IXL:** AA.I0, AA.I2 and AA.4
- **Instructional Videos:** Number Rock - http://www.youtube.com/watch?v=WmKY_ulku9Q&t=27s Math Antics - <http://www.youtube.com/watch?v=yIREqzDsMP8>
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- **iReady:** I lesson + quiz
-

Attachments

Truesometimestrueornevertrue (1).pdf



SCIENCE

FSA MATTER REVIEW REPLAY PACKET

LESSON

Whole Group:

- FSA matter Review Replay
- <http://www.generationgenius.com/videolessons/properties-of-matter-video-for-kids/> properties of matter
- <http://www.generationgenius.com/videolessons/chemical-vs-physical-changes-video-for-kids/> chemical and physical changes
-

Attachments

SSA Interactive Notebook - Physical Matter (1).pdf
REPLAY Matter Answer Key.pdf



Friday 04/22/2022

NOTES

MATH

Standards

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ANCHOR CHART(S):

Lesson

WHOLE GROUP:

- Formative

INDEPENDENT PRACTICE:

Extras: EARTH DAY MATH MYSTERY

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-

Attachments

trianglesquizwithkey (1).pdf



ClassifyingQuadrilateralsQuizFreebiekey (1).pdf
ClassifyingQuadrilateralsQuizFreebie (1).pdf
Truesometimestrueornevertrue (1).pdf
quadrilaterals2TZFNR (1).pdf
1 Earth Day Math Mystery_GRADE 5_Case of The Litterbug.pdf

SCIENCE

FSA REVIEW MATTER PACKET

Lesson

Whole Group:

- FSA matter Review Replay
- <http://studyjams.scholastic.com/studyjams/jams/science/weather-and-climate/weather-instruments.htm> weather tools
- <http://studyjams.scholastic.com/studyjams/jams/science/matter/mixtures.htm> mixtures and solutions
- http://www.youtube.com/watch?v=6sU0Mds_zmE hot to cold
- <http://www.youtube.com/watch?v=7JNjlcCP240> water displacement
- Students will do a one pager activity on space as review for the week.

Earth day activities if needed :)

- color sheets

Formative

CONCLUSION DUE FOR SCIENCE FAIR

Attachments

EarthDayActivityPopArtColoringSheets-1.pdf
science REPLAY review poster.docx