

Grades 5-6-7 MATH

March 8-12, 2010

Grade 5 MATH : We started our unit on Geometry last week and will continue with the study of triangles, quadrilaterals, and angle measure.

DATE	CLASS TIME	HOMEWORK
MON	Triangles; p 489; Geoboards	worksheet
TUES	Classifying triangles; make collage	p. 496: #9-35
WED	Quadrilaterals; Geoboards	worksheet
THUR	Quadrilaterals; p 499	p. 500: #5-32
FRI	Problem solving with Shapes; p. 503	none

Parents: Please check to see if your child has a pencil, red pen, lined paper, and calculator for math class.

Thank You!

Grade 6 MATH : We are beginning a unit on Geometry, which is Chapter 8. There will be a photo project due in two weeks. Details will be sent home on a paper.

DATE	CLASS TIME	HOMEWORK
MON	Finish Ch 7 test; Math Olympiad questions	worksheet
TUES	8.1 Points, Lines & Planes: p. 328-330	worksheet
WED	8.2 Angles: make mini-notebook; protractors	p. 334 # 1-32
THUR	8.3 Special Angles:	worksheet
FRI	8.4 Triangles; Geoboards	none

*Students will use this website to print circle graphs:

<http://nces.ed.gov/nces/kids/createAgraph/>

or Google "make circle graphs" and choose the 1st, one: "Create A Graph"

Grade 7 MATH : We are beginning a unit on Geometry, which is Chapter 7. There will be a photo project due in two weeks. Details will be sent home on a paper.

DATE	CLASS TIME	HOMEWORK
MON	Finish Ch. 6 test; Math Olympiad questions	worksheet
TUES	7.1 Patterns; p 288-289	worksheet
WED	7.2 Angles: Use protractors, Make mini-notebook	worksheet
THUR	7.3 Classifying Triangles	worksheet
FRI	7.5 Congruency & Similarity	none