

Grades 5-6-7 MATH

February 22-26, 2010

Grade 5 MATH : We have been working on Chapter 14 on percents, including percent of a number, converting between fractions, decimals and percents, finding discount prices and circle graphs.

DATE	CLASS TIME	HOMEWORK
MON	Quick fraction review; problem solving with %	Make chart from info on p. 656
TUES	Problem solving with %	p. 657 #1-20
WED	Circle Graphs	Write weekend schedule in chart
THUR	Start circle graphs of how you spend weekend by hours	Info boxes for circle graph
FRI	Finish circle graphs; begin reviewing Chapter 14.	None :) but test on Chapter 14 next week.

Grade 6 MATH : We are finishing up Chapter 7 on ratios, proportions, percents, unit rates, and circle graphs.

DATE	CLASS TIME	HOMEWORK
MON	% and Fractions	Finish chart
TUES	% and Decimals	% fraction worksheet
WED	% Decimals and Fraction conversions	Worksheet
THUR	Introduction to Circle Graphs	Make chart of weekend activities in hours
FRI	Make circle graph of weekend hours	Print circle graph on computer*

*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 finishing up Chapter 7 on ratios, unit rates, proportions, scale drawings, and percentages.

DATE	CLASS TIME	HOMEWORK
MON	% and Fractions	Finish chart
TUES	% and Decimals	% fraction worksheet
WED	% Decimals and Fraction conversions; Play % war with % cards	Play percentage War with cards; Bring signed note that you did it.
THUR	Introduction to Circle Graphs	Make chart of daily activities
FRI	Make circle graph of weekend hours	Print circle graph on computer* (see box above)