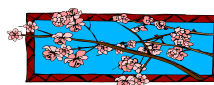



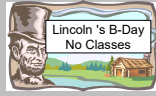
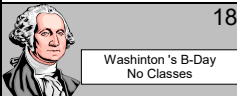









120 Spring 19



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
20 Week 1	21 First Day of Instruction  MLK Holiday NO Classes	22	23 Intro 2.1 Graphs	24	25 2.2 Fxns $-f(x)=x^2$	26 
27 Week 2	28 2.6 +-xdiv fxns $-f(x)=x^3$ 2.3 linear fxns	29	30 2.4 lines (V & H) graphing 2.5 pt slope parall, perp lines $f(x)=x$	31 Last Day to Drop w/ refund	1 3.1 Systems of eqns 3.2 solving by elim & sub 3.3 appl of syst	2
3 Week 3 Last Day to	4 3.4 systems in 3 var	5	6 3.6 elim w matrices 3.7 Detminates & craimers rule	7	8 Exam 1 HW Binder due	9 
10 Week 4	11 4.1 ineq & apps 4.2 Union, intersect, & compound ineq	12	13 4.3 Abs value eqns & ineq $-f(x)= x$ ++4.4 Lineareq in 2 var	14	15 	16
17 Week 5	18 	19	20 ++ 4.4 Ineq in 2 var 5.1-5.5 polys 1.intro 2.mult 3.by grouping 4.trinom 5.perfect sqr	21 Last Day to Petition Pass/No Pass	22 5.6 +- of cubes- $f(x)=x^3-8$ 5.7 fact stragety/rev 5.8 apps	23
24 Week 6	25 Intro Ch 6 rational fxns 6.1 rat. fxn & express $f(x)=1/x$	26	27 6.3 complex rat 6.6 div of poly	28	1 6.7 synthetic div Review for Exam 2	2
3 Week 7	4 Exam 2 HW Binder due	5	6 6.2 +- rat expr 6.4 rat eqns	7	8 6.5 solving apps	9 
10 Week 8	11 7.1 rad expr & fxn $-f(x)=\sqrt{x}$ 7.2 Rat expon (7.6)	12	13 7.3 mult rad expr $f(x)=x^{1/3}$ 7.4 div rad expr (7.6)	14	15 7.5 Express w many rad terms $f(x)=x^{2/3}$ (7.6)	16
17 Week 9	18 7.6 solving rad eqns 7.7 dist & midpt formula	19	20 7.8 complx numbers Review for Exam 3 $f(x)=x^2, x^3, \text{etc rev}$	21	22 Exam 3 Review	23
24 Week 10	25 Exam 3 HW Binder due	26	27 8.1 Quad eqns 8.2 Quad formula	28	29 8.3 Studying sol of quad eqns.	30
31 Week 11	1 8.4 App. involving quad eqns	2	3 8.5 Equations reducable to quad	4	5 8.6 quad func & graphs 8.7 more graphing quads. $f(x)=ax^2+bx+c$ Complete the sq.	6
7 Week 12	8 8.8-if $y=ax^2+bx+c$ find a,b,c S.T. P1,P2,P3 are solns to y 8.9 poly and rational ineq.	9	10 8.9 9.1 Composite and Inverse fxns	11	12 9.1	13 
14 Week 13	15 	16	17	18	19 	20
21 Week 14 Last Day to Drop w/a w	22 9.2- $f(x)=2^x$ Exp fxns	23	24 9.3- $f(x)=\log_a(x)$ Log fxns	25	26 9.4 Properties of logs 9.5 comm & nat logs	27
28 Week 15	29 9.5 comm & nat logs	30	1 9.6 solving exp and log eqns $f(x)=\ln x$ & $\log x$	2	3 9.7 apps of exp and logs	4
5 Week 16	6 Exam review Prop. of logs wksht	7	8 Review Ch 10?	9	10 Exam 4	11 
12 Week 17	13 Final Review	14	15 Final review Last Day of Instruction	16 Finals Week	17 400 MWF Final 7-8:50 am 110 MWF Final 9-10:50 am 120 MWF 11-12:50 am	18
19 Finals Week	20 20 MW Final 8-9:50 pm	21	22	23 School's Out For The Summer	24	25
26	27	28	29	30	31	1