Duy 1 - 60 over Sylabus - Go over Calander

L Course entry duiz - 1007.

- first Luitial KC - locks every trung else out

C.A. Pre assessment - in TC - 9-5M-1=
- Starts wednesday
- due Aug 26 - Aleks is GB, ignor BB excupt attendance 6) At (a + 6) + (= a + (6 + 6) 4 55 0 62 + ming Asile Grove 2) frall a = F, theris - a st, a + - a = 0 insis A Ctason rebilk

E vbe,

Perm : falm) 3) at6=btc Commutaily 4) a-6=b-c " f a squar , stanbraiding strands 5) $(ab)c = \alpha(bc)$ $\alpha 99.cintrity of mult,$ Note a-b=ab=axb (ab)c = a(bc) a 99.cintrity of mult,Note a-b=ab=axb (ab)c = ab+ac intend I fix] 1) Tabio then either and or bed (b) frall a FF, theis a' gl. aa'=1=2=a'a. Field I Ø, 1R, € It (X) From our integral downing we very counter a field Aside by looking it \ \frac{a}{k}, a, 66. D, with \(\hat{a} = \frac{c}{d} = \frac{ac}{k} \) and $\frac{a}{b} + \frac{c}{d} = \frac{ad+bc}{bd} + bn$ (anceling Roman factors. $E_{X}) \quad Z \neq Q \qquad R[X] \rightarrow R(X)$ $\frac{6}{7} \qquad \qquad \underbrace{2x_{14}}_{2} = 2$ Aside (X+z) Order of operations Asid e alsome usentix, polishoses In USA Prefix Poventnigs / abgilite valve e xprints 3 Muttiplica d ivisin = (3+2)x4 9 ubtraction (7+15),3 -12 ex ord off) 2-8 1· \72+15 Uses ups wewill coun Inter How I 12 See this if time switch to Exponents Kevim um (c Smet - Make Chartunty Al 1 Bosics filled as go along

WK I wednes day Ann-TC Opens Thursday - Mid 1.2, + hn 1,3 Expanents + Facturing - do 1,2, then have togetherish work though BB sheet if time, more to 1.3 Review / Preview: -Alg exprn w/a neg exprnant $-3m^{-5} = \frac{-3}{m^5}$ -70% - 1-1 Eyn -70% L 14w+61 = 2 4~+6=2/ 4w+6=-2 4w = -4 | W=-1 4w=-8 W=-2 Thoms lates sonteners into equ's -57% L Three more than the divitions of a number and 4 is equal to 7. - expanuots multiplication - 432 $L 2 y^5 u^7 - 8 u^5 - 2 y$