Co e Connec ion o <u>PPS</u> <u>ReImagined Vi ion</u>	Ec c I belie e in igo and high anda d fo all den and aff and ha achie ing e cellence and high pe fo mance i he e I of he chool em ac ing a a con in o lea ning o gani a ion R c I belie e in e pec fo all E e pe on b ing al e and de e e o be ea ed i h ca e co e and compa ion R a I belie e ha ela ion hip a e i al o o cce A hen ich man connec ion e abli hed h o gh kind ca ing ela ion hip b ild fo e nde anding and eng hen o abili o o k oge he o a d ha ed a pi a ion
	Sc Sd La
P io i i ed S anda d	The following standards will be explored in the course: P S a da d HSG CO D Cop ing a egmen cop ing an angle bi ec ing a egmen bi ec ing an angle con c ing pe pendic la line incl ding he pe pendic la bi ec o of a line egmen and con c ing a line pa allel o a gi en line h o gh a poin no on he line P S a da d HSG CO A HSG CO B



HSG CO B

P Sadad

HSG SRT C

HSG SRT C

P Sadad

HSG GPE B Fo e ample p o e o di p o e ha a fig e defined b fo gi en poin in he coo dina e plane i a ec angle p o e o di p o e ha he poin lie on he ci cle cen e ed a he o igin and con aining he poin

HSG GPE B

HSG GPE B

HSG GPE B

HSG CO C

Theo em incl de oppo i e ide a e cong en oppo i e angle a e cong en he diagonal of a pa allelog am bi ec each o he and con e el ec angle a e pa allelog am i h cong en diagonal

P Sadad

HSG C A Incl de he ela ion hip be een cen al in c ibed and ci c m c ibed angle in c ibed angle on a diame e a e igh angle he adi of a ci cle i pe pendic la o he angen he e he adi in e ec he ci cle

HSG C B



HSS CPB

NOTE T

a dad a a dad d ODE Na A ca L a d d

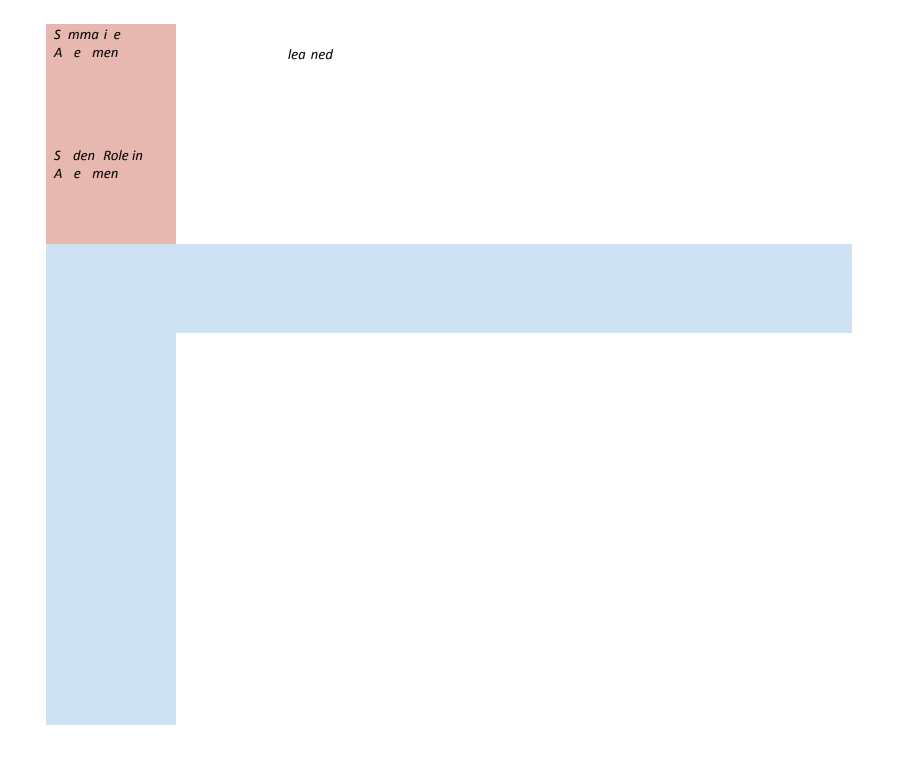
b d

HSS MD B B

high ded c ible e a lo ded c ible a omobile in ance polic ing a io b ea onable chance of ha ing a mino o a majo acciden ODE Na i e Ame ican S anda d Le on T q q c s



Ma e ial P o ided						
Ma e ial Needed Co e Re o ce	F anklin can help ge ha o need		o ma need a	ell Plea e each o	o me pia eland l	ill help o
Empo e ing Familie						
	S c	Α	Р	a d Ac		
Fo maie Ae men	p og e					



O N d d a cab