In e gene a ional eaching and lea ning can ake man fo m and be in eg a ed ac o he c ic l m The ac i i ie de c ibed in hi o e ie offe a fe gge ion fo b inging olde ad l lea ne in o o cla oom fo one o e e al cla e iod The e ac i i ie lend hem el e o cla e held on cam i h olde a ici an o in cla oom ac i i ie held off cam a local comm ni cen e e iden ial i e e c The al o offe a a fo o o begin o ee ho in e gene a ional e change can enhance he cla oom e e ience fo den of all age and f om he e o can begin o e lo e mo e ad anced a o in eg a e in e gene a ional eaching and lea ning in o co e and og am of d a o he ed ca o ha e done

•

To ha e en did ha ing olde ad I ma e ial Like oin cale e or

To ha e en did ha ing olde ad I in o cla con ib e o o lea ning abo he ma e ial Like oin cale e on e end mid oin labelled no a all ome ha a lo Wha did o like abo in e ac ing i h olde ad I in o cla Wha didn o like abo in e ac ing i h olde ad I in o cla Wo Id o like o ha e o he cla e incl de olde ad I Like oin cale e on e end mid oin labelled ne e occa ionall a lo mo e Wha ad ice o Id o offe in c o fo de elo ing o o ni ie fo in e gene a ional e change in o cla e

Wha a ec of heacii did o enjo
Wha a ec of heacii did no ok ell fo o
Do o ha ean gge ion abo a heacii migh be modified and im o ed
Wha do o eea he al e of in e gene a ional e change
Wo ld o like o a icia e in ohe in e gene a ional acii ie Like oin cale e on e
end mid oin obabl no ma be definiel o ld
Do o ha ean e ion o gge ion o old like o add ega ding hi o ohe cam
in e gene a ional acii ie

Con en need no be abo age o gene a ional diffe ence Co e ha allo

An nde l	ing conce	hen de i	gning co e	fo ad I ho	a in age cogni i	i e and hicalle el i
						and a e ed Choice
	_	-				of ha ing oceae ad
	_		ne a iabili	Ho en e G	e ado P ofe o of A	An h o olog and
Thea e A	La ell U	lni e i				
	_					