In e gene a ional eaching and lea ning can ake man fom and be in egaed aco hec ic Im The aciiie decibed in hio e ie offe a fe gge ion fobinging olde ad I lea ne in o o cla oom foone o e e al cla e iod The e aciiie lend hem el e o cla e held on cam i h olde a ician o in cla oom aciiie held off cam a local comm ni cen e e iden ial i e e c The aloffe a a foo 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 fom hee o can begin o e loe moe ad anced a o in egae 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 ee

To ha e en did ha ingolde 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 holde ad I in o cla Wha didn o like abo in e ac ing i holde ad I in o cla Wo ld 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 ld o offe in c o fo de elo ingo 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 eof in e gene a ional e change Wo ld o like o a ici a e in o he 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 o ld like o add ega ding hi o o he 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 igning co e fo ad l ho a in age cogni i e and h ical le el i o con ide a a ie of choice in he a info ma ion i ac i ed demon a ed and a e ed Choice b il in o co e gi e den of all age agenc and dimini h he i ola ing effec of ha ing o c ea e ad hoc conce ion o age ela ed lea ne a iabili Ho en e Ge ado P of e o of An h o olog and Thea e A La ell Uni e i