## Mat at c

St de t h ee thei te ect af ati ti ati hich athe atic ca p ide,
$h$ iht bec ebette ac ai ted ithca ica athe atic, $h$ ite d
$\mathrm{t} p$ ece tai t pe f the etica t die i the cia cie ce the h a itie, h d ch eMATH 1013. St de $t h$ iht hae "cie $t$ athe atica bac $g$ dt
p e t die i the cie ce ( cha che it,c p te cie ce, e gi ee i g,f et, athe atic, ph ic, tati tic) h dch eMATH 1013. Si cethe apee ite $t$ thi $c$ eaehigh ch ageb a, a a ticge et ad etig et, $t$ de t h dha eg ade 12 athe atic.

MATH 1033i di ectedpicipa $t \mathrm{t}$ de t ite di gt Maj i a f the cia $\mathrm{ci}-$ e ce, ee e ta ed cati, b ie ad i itati. St de th dha egade 12 athe atic.

MATH 1103 i de ig edt it d ce t de t t a di ee tba che a dt pic f athe atic a dt ae t de t e athe atica ite ate.St de t ihigt add $b$ eadtht thei edge $f$ athe atic, patic $a$ th $e h$ eaea fiteete $p$ a ide a ge $f$ athe atica eth $d, h$ dch eMATH 1103.

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A e ie fa a ticge et a df cti ; deiatie fageb aicf cti ; ea a e the e ;f da e ta the e fcac ;appicati fdieetiati ,ic di gete e a e a deated ate; i teg ati ; di ee tia. Th eeh fect ead et $t$ ia pe ee. Pee i ite:g ade 12 athe atic e iae t.
 a ea a d e;Ta ' the e .Pee i ite:ag ade fC highe i MATH 1013.


F cti, at ice, i ea $p \mathrm{ga}$ i g, pe tati adc bi ati, p babiit a d tati tic, i te eta da itie. Pee i ite: G ade 12 athe atic it e i ae t . Th ee ect eh ad et $t$ ia $h$ pe ee.

Thi c ei ahit ica e f the faj ba che f de athe atic, i$c$ di $g$ be the , c pt $g$, gic,f cti the ,cac , ge et, attice the , et $g \quad p, t i i g$ the,$t p g$,a $d$ the. A ec $i g$ the ei the cept fp fadtheai atic eth di athe atic. St de $t$ ea $h$ th eapp piate athe atica de,h athe aticia $p$ ethei e $t, a d h \quad a \operatorname{igeba}$ ch $f$ athe atic ca beappiedt $p$ be aiigac a pect fdieeted.

Mat ice a ddete i a t; ect i R2adR3; ea ite-di e i a ect pace a d i ea ta f ati ;eige a e a deige ect ; $c$ pe ect pace adi e p d ct pace; ita a dHe itia at ice.Pee i ite: MATH 1023 MATH 1033 c et fthei t ct.

