

\$ = 7\$; &5(' ,76 0 \$. (\$ ' ,)) (5(1 &() 2 5 678' (1 76

&KRRVH Z KHUH \ RXUP RQH J RHV ' UHFVD SRUWRQ RI \ RXUMMM VQ GRQD \ VR VSSSRUWSXE OF HGXFDMRQ
DQG * L@HUVB XE OF 6FKRROV b7 KH FUHGLV DQZ V \ RX VR FRQMIEXVM XS VR SHULGGYLGXDQV UHXLQ RUXS
VR SHUVRQV VQ UHXLQ b-RX GR GRVKDYH VR KDYH D FKLG LQ D * L@HUVB XE OF 6FKRROV SDUMFLSDM
3@DVH @WUHQGV DQG IDP L@ NCRZ KRZ VMH FDQ VSSSRUV RXUFKLG V HGXFDMRQ 7D & UHGLVFRQMIEXMRQV
DUH 1 RQ 5HXQGDE@ DQG 1 RQ 7UDQM H UDE@

+2: 72 0 \$. (\$ 7\$; &5(' ,7 &2 1 75,%8 7,2 1

, I \ RX DUH D FXUHQV* 36 SDUHQVZ LMK DQ, Q QVM & DP SXV DFFRXQW

3@DVH DFFHM \ RXURQDCH SDUHQVSRUVD DFFRXQVZ KLFK KDV RSMRQV \ SHFL F VR \ RXUWXGHQW VFKRRDQG
DFVMVMH <RX Z L@QH HG \ RXU, Q QVM & DP SXV FUHGHCMDV VR XVH VMLV SRUVD

, I \ RX DUH D FRP P XQW P HP EHUP DNQJ D FRQMIEXMRQ

3@DVH YLVV Z Z J L@HUVFKRROV QHVM FUHGLV 7KLV SRUVDQZ L@RI HURSMRQV I RUDQ* 36 VFKRROV DQG
SURJ UDP V 7KLV LV GRVSHFL F VR L@GLYLGXDQV XGHQW EXV RX Z L@KDYH VMH RSSRUWXQW VR GRVM D WXGHQW
QDP H LL GHMLHG

6XEP LV RXUSD P HQVRQDCH RUE \ P DLO

, I \ RX SUH HVM P DLO RXUFRQMIEXMRQ \ RX FDQ SUHQVMH 7D & UHGLV RQDMRQ) RUP DYDDE@ DW
Z Z Z J L@HUVFKRROV QHVM FUHGLV DQG P DLO RXUFRQMIEXMRQ VR %V L@HW 6HUYLFH * L@HUVB XE OF 6FKRROV
6 * L@HUVG * L@HUV\$ UJ RQD

8@DQ RQ FUHGLVHGXFDMRQD DDFMVLW VMDVXSS@P HQW VMH HGXFDMRQD

SURJ UDP RI VMH VFKRROV LV FRQVGHUHG VR EH H VDFXUJEXDUDQG HQJ LE@ I RUMQ FUHGLVXGGLQ b6HQRUMISV
DQG HYHQW VMDVUH UHFUHDMRQD I RUDP XVHP HQVRUMRXUMDFMVMH DUH GRVHQJ LE@

<RX FDQ

0 DNH D FRQMIEXMRQ VR VMH SURJ UDP RI \ RXUFKRLFH
& RQMIEXVM VR VMH QDP HG VFKRRORI \ RXUFKRLFH
6XSSRUV RXUWXGHQW \ SHFL F H VDFXUJEXDUDFVMVMH

: LMK \$BUDMG VFKRROV \$ 6FKRROV RI ([FH@CFH QDMRQD UDQHG SURJ UDP V DQG VMH * L@HUV
3XE OF 6FKRROV SURYLGHV HYHU V XGHQVZ LMK D FRP SUHKHQVH FXUJEXXP D YDUHW RI RYHU EHIRUH DQG
DVMVFKRROHQJFKP HQVDFMVMH DM@MF RSSRUWXQW DQG QDMRQD UFRJ QJ HG SHURUP LQ DUW
SURJ UDP V 3@DVH GRQVXQG HVMMP DM VMH SRVMH IP SDFWDQ GRQDMRQ KDV RQ RXUWXGHQW RXUMH
DQG RXUFRP P XQW

, I \ RX ZRX@ QNH VR P DNH D VQ FUHGLVGRQDMRQ DQG \ RX QH HG DMLVMDQFH GHMUP LQ LQ D GRQDMRQ VIM RU
SURJ UDP S@DVH FRQDFV\$ QJLH \ V@DV

7\$; &5(' ,7)5(4 8(1 7/< \$6. (' 4 8(67,2 1 6

: KR FDQP DNH DFRQMEIXMRQ'

: HFDQDFH-SWFRQMEIXMRQ/RQD IURP LQGLYGXDQY : HFDQQRWDFH-SWFRQMEIXMRQ/IURP EXVGHM-HV RU FRUSRUDMRQV

' R , KDYH VR KDYH FKLGUHQ HQURQDG LQ VFKRRO

1 R \$ Q \$ UJ RQD LQGLYGXDQSD LQJ WDM LQFRP H VJ FDQP DNH D VJ FUHGLVFRQMEIXMRQ VR EH XVHG VRZ DUGV HJ WDFXUJEFXDUJH-HV

' R , KDYH VR QYH Z LMKLQ VKH' LVMJFW

1 R \$ Q LQGLYGXDQZ KR SD V \$ UJ RQD 6WDM LQFRP H VJ FDQFRQMEIXM VR * LQEHUVB XE QF 6FKRRQY

' R , KDYH VR GRQDM VKH IXQ RU "

1 R %XWHP HP EHU \ RX FDQ WDNH VMLV FUHGLVRQDQ VJ QDELDW IRUWDM LQFRP H VJ HVXS VR RQDQ LQGLYGXDQV UHXUQ RU RQD NRQ/UHXUQ <RX P D GRQDM XS VR \ RXU RU QP LVQ LQWQD HQWGXUQJ VKH FDQGGDU HDURUGRQDM LVWRQH VJ H , I \ RX RZ H P RUH VQDQ LQ \$ UJ RQD VJ \ RX Z LQJHFFLYH VKH HQWJH DP RXQMEDFN

+ RZ GRHV VMLV Z RUNRQP \ VJ UHXUQ'

\$ VDQHQ DP S QI QM V D \ RX DQG \ RXUSRXVH FRQMEIXM VJ FUHGLVQCG \ RX Q NRQD : KHQ \ RX Q \ RXUWDM VJ HV \ RX Z LQQRVM VKH FUHGLVZ LMK D IRUP GRZ QBRDGE QIURP VKH 6WDM , I \ RXU6WDM VJ UHXUQ FDQXDMV VR D UHXQG DSSOIQ VKH FUHGLVZ LQJFUHDM \ RXUJHXQG VR , I \ RXU6WDM VJ UHXUQ FDQXDMV VR D QDELDW \ RX RZ H VKH QDSSOIQ VKH FUHGLVZ LQJHGXFH \ RXUQDELDW VR + RZ HYHU \ RX FDQQRWUHFHLYH D UHXQG J UHDMUWQDQ \ RXU6WDM LQFRP H VJ DWHP HQVIRUMKH VJ \ HDU

&DQD VJ SD HJHFFLYH D UHXQG RI VKHMH FUHGLW HYHQ LL VKH GRQBRZ H \$ UJ RQD LQFRP H VJ "

1 R 7KH FUHGLWP D RQD EH XVHG VR VKH HJ VQVVMH UHGXFH D VJ QDELDW VR] HUR RQ \ RXU \$ UJ RQD VJ UHXUQ \$ Q XQXVHG DP RXQVP D EH FDUJHG IRUZ DUG IRUQRVP RUH VQDQ YH FRQMFXYH VJ DEQ \ HDU

&DQD VJ SD HUP DNH D SD P HQARI IHHV VR DQRUJ DQJ DMRQ H J 37\$ VFKRRO IRXQGDMRQ VFKRROGLWJFWRUVFKRRCQXE Z KLEK VKHQJ LYH VKH IXQGV LQ D QP S VXP VR VKH VFKRRORUGLHFV SD VIRUHJ WDFXUJEFXDUJFVVMH

1 R \$ 56 R UHTXUHV VQDVMKH IHHV/EH SDG Q R D SXE QF VFKRRO 7KHUHRUH VKH SD P HQAP XWV EHP DGH GLHFV VR VKH SXE QF VFKRRORQD

+ RZ GR , DWXUH P \ VJ FUHGLVGRQDMRQ LV DSSQHG VR VKH FRUJHFW HDU

: KHQ \ RX P DNH DFRQMEIXMRQ \ RX Z LQJHFFLYH D GDMG UHFHLSW 3 QDMH FRQXQV RXUM DGVLVRIRU GLHFVRQ RQ VKH DSSQDMRQ RI VKH FUHGLV * LQEHUVB XE QF 6FKRRQY LV GRVUHSRQME QI DQG Z LQQRWJ LYH DGYLFH IRUGHMUP LQJ VKH VJ \ HDU RXUFRQMEIXMRQ Z LQEH DSSQHG VR

) RUDGGVMRQDQ RUP DMRQ UJ DUGLQJ VKH WDM VJ FUHGLVSDMH YLVV KMS DJ GRWRY VJ FUHGLW SXE QF VFKRRO VJ FUHGLW

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Description

GENERAL		
Amt	Description	Code
	General (incl. AP/PSAT Testing)	01000
	English / Language Arts	01100
	Speech & Debate	01110
	Modern Foreign Language	01111
	Mock Trial	01112
	Newspaper	01113
	Yearbook - Tax Credits	01114
	Reading	01116
	Special Education (SPED)	01200
	History/Social Studies	01300
	Diversity / Tiger Town	01302
	Culture / Travel	01303
	STUCO-Student Council	01304
	Student Community Service	01305
	Math	01350
	Drivers Education	01381
	Physical Education	01600

Science and Vocational Education					
Amt	Description	Code	Amt	Description	Code
	Science	01400		Ind Tech	01460
	STEM / STEAM	01421		CabinetMaking	01461
	Career Ctr/Counseling	01422		Comp Maint	01462
	Engineering&Aerospace	01423		ElectronicsDrafting	01463
	Ag & Life Sciences	01430		Engineering Sciences	01464
	BioScience	01431		InfomationTech	01465
	PlantSystems (FFA)	01432		MechanicalDrafting	01466
	SportsMedicine	01433		Precision Mfg	01467
	Journalism	01434		Robotics	01468
	Ecology	01435		Soft Dev	01469
	Bus/Computers	01440		Automotive Tech	01470
	Bus Op Support Asst Svc	01441		Auto Engineering	01471
	BusinessOp	01442		FACS	01480
	Entrepreneurship	01443		CulinaryArts	01481
	Marketing Management	01444		Design Merch	01482
	Prof Sales Mktg / DECA	01445		EarlyChildhood (Toybox)	01483
	Technical Theater	01446		EdProfessions	01484
	FilmTV / Broadcasting	01447		Fashion Design Merch	01485
	Digital Photography	01448		Int Design Merch	01486

Performing		
Amt	Description	Code
	Band	01504

Athletic (Program 620)					
Amt	Description	Code	Amt	Description	Code
	General Athletics Fees	00508		Softball	21708

