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K28' !H\$%&' (!-8 / '!7\$!L&\$*85(!-)!8)7&\$5%H78\$)!7\$! / \$5(&)(6(/ ()7-&!L-&78H6(!L2; '8H' !N&\$ / !: \$72!-)!
 ([L(&8 / ()7-6!-)5!72(\$&(78H-6!*8(4L\$8)7!!-)5!2\$4!L-&78H6(!L2; '8H' !8 / L-H7' !)\$)!72(!' 7&%H7%&(!-)5!
 H2(/ 8H-6!H\$ / L\$' 878\$)!\$N!72(!%)8* (&' (!!!

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Learning outcomes:

E1!+ ('H&8: (!72(!N%)5- / ()7-6!H\$)H(L7' !N!72(!'7-)5-&5! / \$5(6!\$N!L-&78H6(!L2; '8H' !!!
 "1!e' (!H\$)' (&* -78\$)!6-4 '17\$!-)-6; '(!'8 / L6(!L-&78H6(!8)7(&-H78\$)!L&\$:6(/ '1!!
 A1!c[L6-8)!2\$4!L-&78H6(!L2; '8H' !8)!72(!N8&' 7! / \$ / ()7'!-N7(&!72(!:8<!:-)<!8 / L-H7' !)\$)!72(!' 7&%H7%&(!-)5!
 H2(/ 8H-6!H\$ / L\$' 878\$)!\$N!%)8* (&' (!\$: ' (&* (5!7\$5-; !!!
 Z1!+ ('H&8: (!72(!L&8)H8L6('!\$N! / \$5(&)!L-&78H6(!L2; '8H' !([L(&8 / ()7'!-)5!H\$' / \$6\$<8H-6!\$: ' (&* -78\$)'!

2.

K2(!H\$%&' (!6(-&)8)<!H\$%7H\$ / ('!-&(!-' ('' (5!8)!72(!Z!-' ('' / ()7!7-'R'1!K2('(!-' ('' / ()7'!-&(!6-&<(6;!
 \$N!- !H&878H-6S

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3.2

b (!: (68 (* (!72-7!(NN(H78* (!6(-&)8)<18'!: ('7!'%LL\$&7(5! : ; !-!H68 / -7(!\$N!()X%6&& ; W!8)!428H2!'7%5()7'!-&(!
-H78*(6;!())<-<(5!8)!72(!6(-&)8)<!L&\$H(''1!K\$!())'%&(!NN(H78* (!6(-&)8)<W!'7%5()7'!'2\$%65!L-&78H8L-7(!8)!
H6-' '1!cNN(H78* (!6(-&)8)<18'!-H28(* (5!42()!'7%5()7'!-77()5!-66!H6-' ('W!2-* (!L&(L-&(5!(NN(H78*(6;!N\$&!
H6-' ('! : ; !&(-58)<!72&\$%<2!L&(*8\$%!'!6(H7%&(!)\$7('W!8)!72(!H-' (!\$N!6(H7%&('W!-)5W!8)!72(!H-' (!\$N!7%7\$&8-6'!
\$&!6- : \$&-7\$&8('W!2-* (! / -5(!-!' (&8\$%'!-77(/ L7!-7!5\$8)<!72(!L&\$: 6(/ '!\$&!L&(\$4\$&R!72(/ '(6* ('!L&8\$&17\$!
72(!H6-' '1!]%&72(& / \$&(W!6(H7%&('!'2\$%65! : (!*8(4(5! : ; !72(!'7%5()7!-'!-)!\$LL\$&7%)87; !7\$!6(-&)W!8-72(&!
72-)!0%'7!H\$L; !5\$4)!6(H7%&(!)\$7('1!cNN(H78* (!6(-&)8)<18'!-H28(* (5!42()!'7%5()7'!2-* (!-!<())%8) (!
8)7(&('7!8)!72(!' % : 0(H7!-)5! / -R(!-!' (&8\$%'!(NN\$&7!7\$! / -'7(&!72(!: -'8H! / -7(&8-61

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