>; C88&.3%D.&.79'

7878 ! "#\$#%&#' #()*%!#(+\$%)' , %-.' , /O.' \$%. 1%23(4")\$#%)@@*; %?. %)**%)E(##+#' ?\$%?. %D"/4"%23(/=#, % >#?)*%-.+@)'; %A8B8%"#(#/')O#(%(#1#((#, %?. %)\$%P2>-0%)', R. (%)%\$3<\$/, /)(; %)', R. (%)'%. ?"#(D/\$#%)F*/)?#, %4.+@)'; C%\$%)%@)(?; %' %4.''#4O.' %D/?"%?"#%@3(4")\$#%. 1%E..., \$R\$#(6/4#\$%)', R. (%D. (S8%)

78M8!"#%!#(+\$%)',%-.',/O.'\$%.1%23(4")\$#%+#)'%?"#\$#%&#'#()*%!#(+\$%)',%-.',/O.'\$%.1%23(4")\$#8%

78T8



L8M8

- N8798! "#%/3@@*/#(%D/**C%D/?" . 3?%) ' ; %4. \$?\$%<#/' E%4") (E#, C%13**; %(#@)/(%) ' ; %. \$\$% 1%) ' , R. (%,) +) E#%. %
) ' , R. (%, #1#4?%' %" #%, #*/6#(#, %E. . , \$%1%2 > -% . O=#\$%" #%/3@@*/#(%' %D(/O' E%D/?"/' %" #%#(/. , % + #' O. ' #, %' %U(O4*#\ndots\ndot\ndots

P: Q%\$\$%#79"

- J878!"#%/3@@*/#(%E3)()'?##\$%?")?%?"#%, #*/6#(; %. 1%E..., \$R\$#(6/4#\$%)', R. (%D. (\$\%\$\)(##\%. 1\%, #1\#4?\\$\)', R. (\%\$3/?)<*#\%1. (\%?"\#\@3(@. \\$\\%1. (\%D"/4"\%?"\#;\%)(\#\\'?\#', \#, \8\\!"\\\%2)(O\#\\+);\%)E(\#\\)\\D)(()'?;\\@\#(/., \%'\\D)(/O'E\\%\)
- J8M8 ! "#%3@@*/#(%E3)() ' ?##\$\%. \\2 > -\%")?\\%
 -)8 ?''#%E..., \$%, #*/6#(#, %D/?''%(#E)(, %. %b3)' O?; \%, #\$4(/@O.'%)', %b3)*/?; %)(#%' %)44.(,)' 4#% D/?''%D'')?%\$\$?)?#, %' %''#% (, #(h%
 - <8 ?''#%E..., \$%, #*/6#(#, %) (#%' %)**%(#\$@#4?\$\#\b3)*\%. \%''#\\\$) + @*#\$\% (\%+.., #*\\$\+), #\%\6)/*)<*#\%. (\\@(..6/, #, \%; \%''#\%\3; #(\%)', R. (\\%''#\\\$\#*\#(\\%)

 - , 8 ?''#%, #*/6#(#, %E. . , \$R\$#(6/4#\$%)' , R. (%D. (\$%) (#%' %) 44. (,)' 4#%D/?''%?''#%')?#\$?%\$?)?#%. 1%)(?%)' , %13**; %4. +@*; %D/?''%)**%)@@*/4)<*#%#E)*\$?)' ,)(, \$%)' , %(#E3*)O. ' \$h%
 - #8 .'*; \(\mathreal{#}\mathreal{W}\end{a}'\4/?*; \(\mathreal{W}\) E(\(\mathreal{#}\mathreal{#}\), \(\mathreal{W}\) (S/' E\(\mathreal{H}\), \(\mathreal{W}\) (\(\mathreal{W}\)), \(\mathreal{W}\). (S/' E\(\mathreal{H}\), \(\mathreal{W}\)) (\(\mathreal{W}\)), \(\mathreal{W}\).
 - 18)**%, #1#4?\$%?'')?%) (/\$#%, 3(/' E%?''#%D) (() ' ?; %@#(/., %) \$%) E(##, W' %D(/O' E%<#?D##' %2 > -%
) ' , %V3@@*/#((%D/?''%?''#%#W4#@O.' %. 1%' . (+)*%D#) (%) ' , %?#) ((%D/**%/+ +#, /)?#*; %<#%
 (#@)/(#, %) ' , R. (%(#@*) 4#, %)?%'' #%=(\$?%(#b3#\$?% 1½ > -%)?%'' #\$#W@#' \$#% 1\%J3@@*/# (8%
 - E8 2>-C%)?%/?\$% (#b3#\$?C%D/**%'')6#%)44#\$\$%?.%?''#%)E(##+#'?\$%4.'4*3,#,%D/?''%\$3<4.'?()4?.(\$%)',%\$3@@*/#(\$h%
 - "8 ?"#% #*/6#(#, %E. . , \$R\$#(6/4#\$%)' , R. (%D. (S% . % . ?%' 1(/' E#%)' ; %(/E''?\$% 1%''/(, %@) (O#\$h%



798K8 ! ''#¼#4?#, %E..., \$%D/**%<#%+), #%6)/*)<*#%. %''#%/3@@*/#(8%1%''#%/3@@*/#(%)/*\$%. %4. **#4?%''#% (#\/4?#, %E..., \$\\D/?''/'\%)\(#)\\$.')<*#\@#(/.., \%. 1\\O + #\(\%2 > - \\(#\)#(6#\\$\%?''#\\(/E''?\%?. \\(#\)?3('\%. (\%, #\\$?(.:;\%''\)#\\(#\)#\4?#, \\&..., \\$\\@*/\#(f\\$\\(/\\$\\$\)', \#\\@\\#'\\$\\\$\\

>>: 1"#%\\79'3\\%2*""

- -)8 /1%"#%)E(##, %#(+%\$\#W4##, #, \chinomials (2\) -%)'\mathred{\mta}\ta}}}}}}}}}}}}}}}}}}}}}}
 - <8 /1%, #*/6#(;%)', R. (% @#(1. (+)' 4#%. 1% E..., \$R\$#(6/4#\$%)', R. (% D. (S% '') 6#% <#4. +#% /+@. \$\$/<*#C%''/\$\@#')*?; \\D/**\%\#\#++#, /)?#*; \\3 3#\%' \\33*\8\\
- 778T8 ! "#\\(\psi \) *\(\psi \) \\(\psi \)

>B; K#=-.3.#R'%#+'8%9) "#7'

- -)8 2>-%4.'?)4?\@#(\$.'h\%
 - <8 a)?#h%
 - 48 BU! %) + . 3' ?h%
 - , 8 ?"#%@3(4")\$%\% (, #(% 3+<#(% 1%2>-h%)
 - #8)%4*#)(%\$@#4/=4)O.'%1%"#%E..,\$R\$#(6/4#\$%)',R.(%D.(\$%,#*/6#(#,h%
 - 18) + . 3' ?\\\@\#(\\%?\# +\\% 3 + <\#(\h\\%)
 - E8 ?"#%?#+% #\$4(/@O.'% 1%"#%/3@@*/#(h%
 - ''8 ?.%''#\#\\?\''?\)@@*/4)<*\\D/?''\D.(S\(,\#(\$\)',*/6\(;\\,.43+\\'?)O.'8\\
- 7M8M8 ^' 6. /4#\$%?'')?%/' %2 > -f\$%. @/' /. ' %4. ' ?)/' %/' \$3 F 4/#' ?%,)?)%. (%, . %' . ?% + ##?%=\$4)*%/' 6. /4#% (#b3/(# + #' ?\$%D)**%*#%#?3(' #, % . %'' #%/3@@*/#(% . (%4. + @*#0. ' 8%)
- 7M8T8 1 W' %''#\() + #D. (S\(.1\)\(.1\
- 7M8Y8 2); +#' ?%D/**%?) S#%e*) 4#%D/?''/' %Y I %,); \$%) O#(%?''#%' 6. /4#%,)?#%)', %D/**%.' *; %<#%, 3#%1%?''#%, #*/6#(#, %E..., \$R\$#(6/4#\$%)', R. (%D. (S%13**; %4. +@*; %D/?''%?''#%UE(## + #' ?8%^' 6. /4#\$%1. (%@) (O) *%, #*/6#(/#\$%D/**%5%3', #(%?''#%\$) + #%4.', /O.' \$%5%.' *; %<#%@)/, %) O#(%?''#%') \$?%[@) (O) *\%, #*/6#(; C%3' *#\$\$\#\\@*/4/?*; %) E(##, %?''#(D/\$#\%' \%D(/O' E8\%

‰

>I; V-\$3"') %W"2\$""

- 71878 ^' %?"#% #6#' ?% . 1% ?# +@ . () (; %1. (4#% +) X#3(#(% ?" #% V3@@*/#(% D/**%' . O1; %2 > -%/' % D(/O' E% /+ +#, /) ?#*; %) O#(%?" #%4/(43 + \$?)' 4#%. 1%1. (4#% +) X#3(#%") \$%. 443((#, C\\$?) O' E\%?" #\%4) 3\\$#%. 1\% ?" #\%1. (4#\%+) X#3(#\%") ?\%4) \$#\C2 > -\%\\$#' O?*#, \%2. \%4" . . \\$#\<#?D##' q\%

 - <8 , /\$\$. *6/' E%?''#%UE(##+#' ?%. 3?%. 1%4. 3(?%D/?''\%++#, /)?#\%*\ #4?\%D/?''. 3?\\<#/' E\\''\#*, \%?. \% 4. +@#' \$)?#\%) +)E#\$\%' , \%' ; \%4. \$?\$\%. \%''\#\%13@@*/#\(8\\\)
- 718M8 ^' % ?'' #% #6#' ?% . 1% @#(+)' #' ?% 1. $(4#\% +) \% 3(#\% . ' \% ?'' #\% @) (?\% . 1\% ?'' #\% V3@@*/# (\% 2 > \% D/**% /+ + #, /) ?#*; %' . 01; %2 > -%)' , %2 > -\% $\%'' 0?*# , \%? . \% , \$$. *6#\%?'' #\\UE(## + #' ?\\D/?''\\\H + # , /) ?#\\#\ #^ \#4?\\#\\Y!(\\M 3, \4/)**; \\D/?'' . 3?\\<#/' E\\ <*/E# , \\M . \\@); \\H) E#\$\\\ ' , \\M ' ; \\M . \$?\$\ . \\%'' #\\M 3@\@*/# (\\M \)$
- 718T8 e. (4#%+) X#3(#%. #\$%.?%' 4*3, #%) 4S% 1%#(\$.''#*\\$?(/S#\$\cmathbb{C}\) ***' #\$\$% 1\@#(\$.''#*\\\$''. (?) E#% 1\% () D\% +)?#(/)*\$\cmathbb{C}\) '\$@. (?\%@(. <*#+\$\cmathbb{C}\) *'. (?4. +/'E%. (\%'. '513*=*+#'?%. 1\%. <*/E) O. '\$\% <;\% \$3@@*/#(\$\cmathbb{C}\), /\$(3@O.'\$\%'\%?''#\W3@@*/#(f\$\@(., 34O.'\%)', \%'\b3/, /?;\%. (\%\$. *6#'4;\@(. <*#+\$\%.'\% ?''#\@) (?\% 1\%''#\W3@@*/#(\%\\$''. (?4. +/'E\$\%'\%''#\@)) (?\% 1\%''/(,\@) (O#\$\\#'E) E#, \\%<;\%''\#+8\\%

>J; X#R%R") "#7'-0'74.\$+'8%\$/"*'

- 7K8M8 ^1%?"#%V3@@*/#(%#'E)E#\$%?"/(, %@)(O#\$%1. (%?"#%#W#43O.'%.1%)'%. (, #(%)\$%\$3<4.'?()4?. (%\$3@@*/#(\$%. (%.?"#(D/\$#C%?"#\$#%?"/(, %@)(O#\$%D/**%<#%<.3', %<; %?"#\$#%&#'#()*%!#(+\$%)', %-.', /O.'\$%. 1%23(4")\$#C%D/?"%?"#%#W4*3\$/.'%. 1%)'; %E#'#()*%?#(+\$%)', %4.', /O.'\$%. 1%?"#\$#%?"/(, \@)(O#\$8%

7K8T8

7L878 Z /?''. 3?%?''#%@(/. (%D(/H#' %4. ' \$#' ?%. 1%) ' %) 3?''. (/\$#, %(#@(#\$#' ?) O6#%. 1%?''#%. ?''#(%2) (?; % ' #/?''#(%2) (?; % /\$% #' O?*#, %?. % (#1#(%?. %?''#% #W/\$?#' 4#%. 1%?''#% UE(## + #' ?%/' % < (. 4'' 3(#\$C%) , 6#(O\$# + #' ?\$C% #D\$@)@#(\$% (%)' ; % ?''#(%. (+ % 1%+ #, /) 8%

>N; , -#5+"#/\&.79"

- 7N878 ! "#%V3@@*/#(%D/**%' . ?%' %)' ; %D); %, /\$4*. \$#%)' ; %,)?)%)' , %S' . D*#, E#%@(. 6/, #, %<; %2 > -%. (% +), #%S' . D' %?. %?"#+%/' %)' ; %. ?"#(%D); %)' , %S' . D*#, E#%. 1%D"/4"%?"#; %S' . D%. (%4)' % (#)\$.') <*; %\$3\$@#4?%?. %<#%4. '=, #' O)*C%#W4#@?%' %\$. %1) (%)\$%)' ; %\$?)?3?. (; %(#E3*) O. ' %. (%)% X3 , /4/)*% #4/\$/. ' % <*/E#\$%"#+% . % /\$4*. \$#%\$34"%)?)%)' , %S' . D*#, E#8%
- 7N8M8 ! ''#%/3@@*/#(%. <*/E#\$%)**%@#(\$. ' \$%#' E) E#, %<; %?''# + %' %?''#%#W#43O. ' %. 1%?''#%UE(## + #' ?%?. %
 . <\$#(6#%?''#%)1. (# + #' O. ' #, %. <*/E) O. ' %. 1%4. ' = , #' O)*/?; %)' , % E3) ()' ?##\$%?'')?%?''#\$#%
 @#(\$. ' \$%4. + @*; %D/?''%''/\$% <*/E) O. ' 8%

>P; O.**-&2/-#'%#+'7''\$) .#%/-#'

- -)\ /1%?''#%V3@@*/#(%)@@*/#\$%1. (%\$3\$@#`\$/.`%.1%@); +#'?%. (%.`#(\$%?''#/(%4(#,/?.(\$%)'%)E(##+#'?h%
 - <\ /1%)%@#00.' %\\$%=*#, %1. (%?''#%V3@@*/#(f\\$%<)' S(3@?4; %. (%/1%?''#%V3@@*/#(\%\\$%, #4*)(#, % <)' S(3@?h\%
 - 4\ \\ \[\lambda \rangle \rang
 - ,\ /1%';% (%)(?% 1%''#%/3@@*/#(f\$%E..,\$%)(#%\$#/I#, C%)\$%%(#\$3*?% 1%D''(C)O.5'?%(D)O.2(.

B?; , -) 8"7"#7', -2\$7'%#+'%88&3%D&'''&%S'

- M9878 U**%, /\$@3?#\$%D''/4''%+); %) (/\$#%<#?D##' %2''#%2) (O#\$%' %4. ' ' #40. ' %D/?''%. (%) \$%) %(#\$3*?%. 1%) ' %
 UE(##+#' ?%#' ?#(#, %' ?. %<#?D##' %2''#+ %D/**%<#%\$3<+/H#, %?. %2'' #%a/\$?(/4?%-. 3(?%. 1%] . . (, 5
] #, #(*) ' , C%*. 4) O. ' %&(. ' /' E#' C%3' *#\$\$%?''#%2) (O#\$%) E(##%. ' %) ' . ?''#(%1. (+%. 1%, /\$@3?#%
 (#\$. *30. ' 8%
- M98M8 ! "#%UE(##+#'?%\\$%E.6#('#, %<; %a3?4"%*) D8%! "#%B/#'')%-.'6#'O.'%.'%-.'?() 4?\$%1. (%?"#% ^'?#(')O.')*%\)*#% 1%&..., \$%[d'/?#, %])O.'\$%-.'6#'O.'%.'%-.'?() 4?\$%1. (%"#%'?#(')O.')*% V)*#% 1%&..., \$(%B/#'')%77\U@(/*%7JN9\%a3?4"\&.6#('+#'?\&) I#H#%7JN7\%7\NY\%', %7JNK\%K7\%, #\$%.?\@@*; %.%"/\$\UE(##+#'?\%

B>;