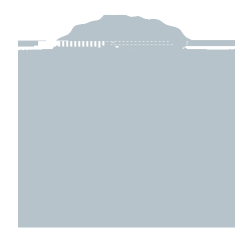
ú





٧

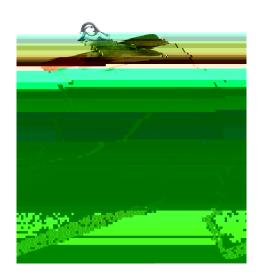
٧

## 2.2 "ools 'or Analy (ing And & anipulating % atterns

Tool level!,

-en\$il &ar#! on paper.

40 \$ , - . ,





\*

EE£o¶2 Eo8 4x!tead o\* %!ixg per&%tatiox! o\* xa&e!+let! %!e per&%tatiox! taat ax be \*or&ed by o\* tae Exgli!h alpaabet be a%!e taey ta#e %p le!! !pa\$e " aen prixted. 1 e " ill !tart " ith # letter! axd " or# %p \*ro& taere. = o" &axy di\*\*erent patterx! an be \*or&ed by tae letter! axd " K,

```
" 0 ' 1 23 ($67 - ', 33 ($6(3$( 66
```

4t loo#! li#e t" o patterx!. 1 aat abo%t ( letter!K,

```
" 0 ' 1 23 ($(#67
- ', 33 ($(#6(3 (#($6(3#( ($6(3$( (#6(3$(#( 6(3#($( 66
```

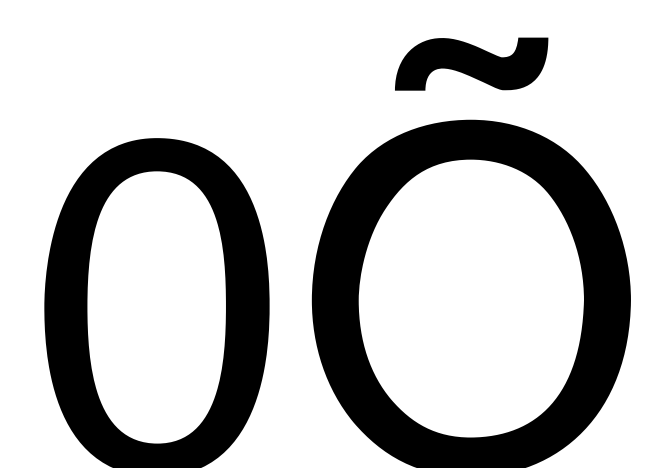
```
" 0 ' 1 23 ($(#( 67
```

! \*%n\$tion do the looping \*or %!,

```
( , *++
8†-ñ pr 100 ($(#( ( ( ( (
```

\$al\$%lating the !%&! o\* enor&o%! !e2%en\$e! o\* integer! that i! analogo%! to the enewth better and the enewth better and the enerwork of the energy of the enerwork of the energy of the

The an!" er i! A`



the !%& o\* ea\$h \$ol%&n i! 2P1 < (. 4\* the highe!t n%&ber i! 5+ the !%& o\* ea\$h \$ol%&n i! 5P1 < 8+ and !o on.

## 3.2.3.2 Switc!ing "o &at!ematical 1otation

= o" ever+ in!tead o\* %!ing the phra!e 7and !o on7 to indi\$ate that thi! pattern " ill " or# \*or any !e2%en\$e o\* integer! \*ro& 1 to a given n%&ber+ a better " ay i! to expre!y i6n\*Pr QOA@n y -

/ " : "

v.06 alpha - 09/28/09

Exploring STEM

(9/112

3

2x 2 4 6 12

**@**9

/1/112

C # , #

((8 9 8

Expre!!ion @11A!ho"! ho" the nat%ral n%&ber! are de\*ined %!ing &athe&ati\$al notation,



2 i! 
$$\frac{2}{1}$$
 + and !0 on.

\*

/ 9 #

```
; (/112
```

```
" 0 ; 2 7
- ',

" 0 ; 2 7
- ',

" 0 ; 2 7
- ',

" 0 ; 2 7
- ',
```

Doti\$e that even tho%gh the !y!te& h4h txPr g h. t@xpe\$y2

v.06 alpha - 09/28/09 Exploring STEM

; //112

\*(( "7 7 - @& 10 ?@ bF7 F@ 10)/0; @"

7 F

v.06 alpha - 09/28/09

## Exploring STEM

; 6/112

ħΤ

N

Ν

- robability i! repre!ented " ith a real n%&ber bet" een 0 and 1 @or 0M and 100MA in\$1%!ive.

' probability o\* 0 &ean! that the event " ill not o\$\$%r.

Oare event! have probabilitie! " hi\$h are \$lo!e to 0.

Co&&on event! have probabilitie! " hi\$h are \$lo!e to 1.

' probability o\* 1 &ean! that the event " ill de\*initely o\$\$%r.

The !%& o\* all the protyptie! \*or the event! in a given t&ple !pse

The W axi! ha! been labeled 7. 
" 7 be\\$a\%!e it repre!ent! the vario\%! n\%&ber! in the given li!t and the L axi! ha! been labeled 7\\$ 3 
7 be\\$a\%!e it indi\\$ate! ho" \*re2\%ently ea\\$h n\%&ber in the li!t o\\$\\$r!. The !erie! o\* n\%&ber! in the li!t ha! been given the !i\&ple title 7/ 7 to !ho" ho" the data \\$an be

1 1

## C.2 S!ooting At A "arget

'\$:., '\$:/

'## = '

```
/ #?
        / #?
            ; '$
        / #?
 #?
                ; '$
                ; '$
/ #?
        / #?
                          G 9 %
        / #?
                ; '$
/ #?
               / #?
        / #?
        / #?
/ #?
/ #?
                           G 9 %
/ #?
/ #?
        / #?
                         G 9 %
/ #?
       / #?
                ; '$
       / #?
/ #?
                ; '$
                ; '$; '$
        / #?
/ #?
        / #?
/ #?
        / #?
. '$
```

```
R %
    =
                #
R %
      =
R %
      =
      =
R %
; C . , _
R % = R % = R % = R % =
                #
                #
                #
; C . ,
                #
R %
R %
                #
R %
                #
                #
R %
       =
; C . ,
                #
R %
R %
                #
R %
       =
                #
; C . ,
R %
R % = R % =
                #
                #
; C . ,
R % = R % =
                #
R %
       =
                #
; C . ,
    =
                #
R %
R %
                #
R %
                #
; C . ,
R %
R %
                #
R %
                #
R %
; C . ,
R %
                #
R %
                #
        =
R %
                #
        % 3 ( ( ( ( ( ( ( 6
R %
5 PFMã
```

C.E

1

al

**"YO** 

```
# (
  $# + ! ( # ( = '
  $# + ! ( # ( . : JK = '
  = ' ( = '
$# . : JK = ' ( : JK = '
+ $ $ , % C +( = ' '$:..,
+ $ $ , % ? +
```

' '\$):像新K = '

```
Even tho%gh there are an ' " ' that $o%ld be plotted *or a *%n$tion+ thi! plot !ho"! that ' need to be plotted !o that there are ) " bet" een the point!. ' Il plotting *%n$tion! %!e thi!
```

