

! "#\$%&' % (%) * + , - " . % / && 56 / 718 (9 (: ; &
(
' % . . , 0 * 1 023 & 4) # 0 & 5 # 6 % / & ! 271 <=> 0 (' = ? - 8 = 2 > (23 (@ 6 / AB = 2 > 8 (C ' = ? - 8 = 2 > (23 (/ (@ 6 / AB = 2 > (DE (/ (\$ F 2 < 1 (GHI D 16 (/ > 7 (' = ? - 8 = 2 > (23 (/ (36 / AB = 2 > (DE (/ (36 / AB = 2 > (&
7 # 32 , 0 #) % * ' % . . , 0 & 8 9 . 3 " # : 3 / & J 13261 (8BH71 > B8 (D10 => (H8 => 0 (I H-B-K < 1 (/ < 026-BFI 8 (326 (BF1 (7 = ? - 8 = 2 > (23 (36 / AB = 2 > 8 (8BH71 > B8 (8F2H < 7 (F / ? 1 (/ (A2 > A1KBH / < (H > 7168B / > 7 => 0 (23 (7 = ? - 8 = 2 > (23 (36 / AB = 2 > 8 (M N > (BF = 8 (< 1882 > (8BH71 > B8 (O < < (H > 7168B / > 7 (BF1 (A2 > A1KB (23 (7 = ? - 8 = 2 > (23 (36 / AB = 2 > 8 (DE (H8 => 0 (36 / AB = 2 > 8 (B = 18 (/ > 7 (2BF16 (I 271 < 8 (M &
; 26 % < " # 6 % / &&
' = ? = 7 => 0 (/ (% > =

M2(2.2, 0&, <&1 023&B"#: 32, 0. &9E&NI ,)%&5-69%".&

0F#6D)%&P&

R, -& "E

./01(W23(4

! ""# \$ ""%&' ((()*+, , +-* (

Warm-Up

Mathematical expressions and symbols scattered around the coordinate plane:

- Top-left: $\frac{12}{4} \cdot 3$
- Top-right: $\frac{2}{5} \cdot \frac{1}{6}$
- Bottom-left: $3 \div \frac{1}{5}$
- Bottom-right: $\frac{1}{01}h(23(4$
- Bottom-right: $! \text{ " " \# \$ " " \% ' (()) } ^ * , , + - * ($
- Other symbols: $\&$, $($, $)$, $\{$, $\}$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{6}$, $\frac{7}{8}$, $\frac{9}{10}$, $\frac{11}{12}$, $\frac{13}{14}$, $\frac{15}{16}$, $\frac{17}{18}$, $\frac{19}{20}$, $\frac{21}{22}$, $\frac{23}{24}$, $\frac{25}{26}$, $\frac{27}{28}$, $\frac{29}{30}$, $\frac{31}{32}$, $\frac{33}{34}$, $\frac{35}{36}$, $\frac{37}{38}$, $\frac{39}{40}$, $\frac{41}{42}$, $\frac{43}{44}$, $\frac{45}{46}$, $\frac{47}{48}$, $\frac{49}{50}$, $\frac{51}{52}$, $\frac{53}{54}$, $\frac{55}{56}$, $\frac{57}{58}$, $\frac{59}{60}$, $\frac{61}{62}$, $\frac{63}{64}$, $\frac{65}{66}$, $\frac{67}{68}$, $\frac{69}{70}$, $\frac{71}{72}$, $\frac{73}{74}$, $\frac{75}{76}$, $\frac{77}{78}$, $\frac{79}{80}$, $\frac{81}{82}$, $\frac{83}{84}$, $\frac{85}{86}$, $\frac{87}{88}$, $\frac{89}{90}$, $\frac{91}{92}$, $\frac{93}{94}$, $\frac{95}{96}$, $\frac{97}{98}$, $\frac{99}{100}$

N#"6X1D&M%9"2%<&

&

Y-#\$"#03&P/&7%(2%H&

./01(4(

! ""# \$ ""%&' ((()*+, , +-* (