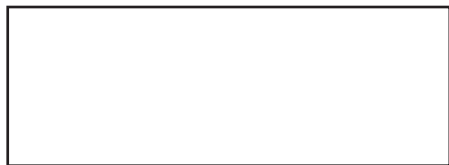
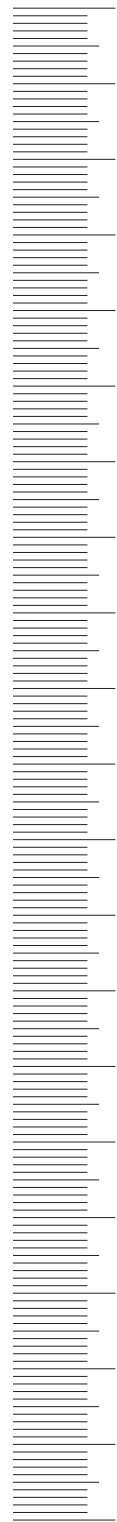


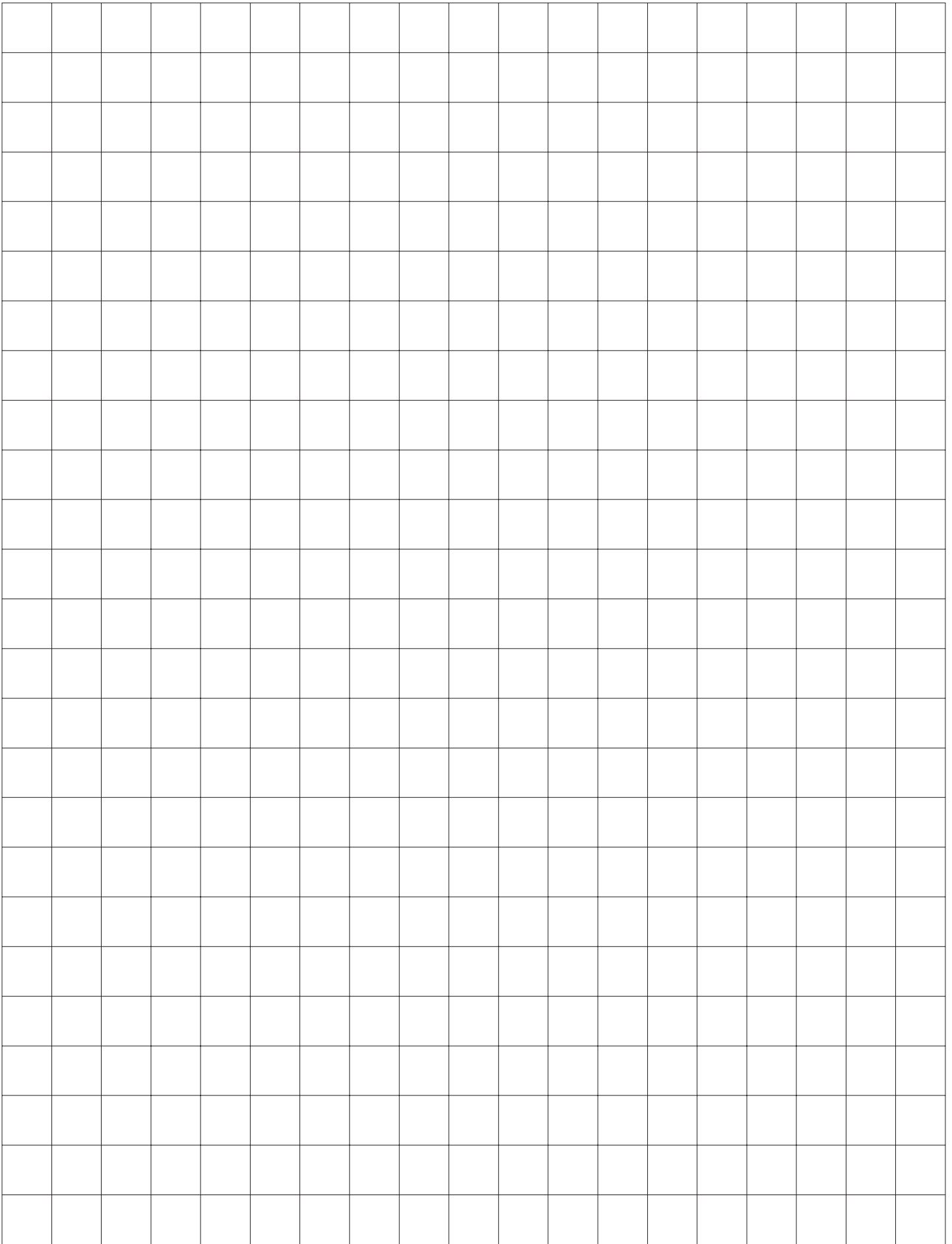


* 5 \$ ' (
 0 D W K H P D W L F V

\$ G P L Q L V W H U H G 0 D \

5 (/ (\$ 6 (')





0 \$ 7 + (0 \$ 7 , & 6

', 5 (& 7 , 2 1 6

5 H D G H D F K X H V W I E D Q H I X Q P O U D P X O W L S O H F T K R L V F M L G R Q W H U P W Q H I
E H V D M Q V Z H W R V K F X H V W L B R P W K H R X D Q V Z H F K R L F S V R Y L G) R G U D
J U L G G D E X H H V W L G R Q W H U P W Q H I H V D M Q V Z H W R V K F X H V W L R K Q L O L O W K H
D Q V Z H R U Q R X U D Q V Z H G R F X P H Q W

: K L F I O L V M R Z W K G I X P E H U O R U G H U R B U H D W W H O W D Y D M O X H "

\$

%

&

'

* H U D U E G R X J K S D F N D J R H P L Q J X P D Q G S D F N D J R H E X E E O X P (D F K
S D F N D K I D I G S L H F R I V X P

+ R Z P D Q S L H F R I V X P G L G H U D U E G R "

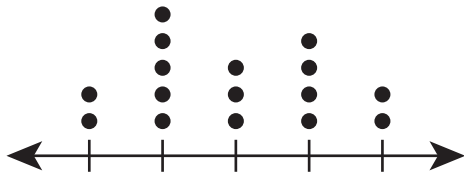
)

*

+

-

| | | | | | |
|-----------|--------|---------------|-----|------|----|
| 'LVWDQFH | PLOHV- | | - | | |
| 1XPEHU RI | 'D | IV | III | IIII | II |



7 K H [S D Q G I R G R I D Q X P E H L W K R Z Q

+ + +

: K D W L W K W D Q G B U B I W K Q X P E H U "

)

*

+

-

6 H U D I S Q W R V R D O F X S F D N Q V B F N D J G H S X W F X S F D N Q W B F K
S D F N D J H

: K D W L W K W R W D X E H R U S D F N D J H W D I X Q B I R W K H F X S F D N H V "

5 H F R U R X D Q V Z B Q G L O Q W K E X E E O R Q R X D Q V Z B B F X P H Q W X U M R
X V W K F R U U S E W F B O X H

: K L F Q X P E H U R G G "

)

*

+

-

) U H G Q L D H G L Q L E D Q D I F F R X Q W

‡ 2 Q 0 R Q G D X H S X W P R U H Q W R W A ñ 4 A # D p

- -

-

-

7KHUHRUDQJLWDFKDJRVDOHDVWRUKLFWDEVKRWKH
 UHODWLREWZLHSHQXPEHUEDJQWQXPEHURUDQJLWKEDJV"

) 2UDQJHV

| | |
|-----------------|--------------------|
| 1XPEHRJ %DJV | 1XPEHRJ 2UDQJHV |
| | |
| | |
| | |
| | |

+ 2UDQJHV

| | |
|-----------------|--------------------|
| 1XPEHRJ %DJV | 1XPEHRJ 2UDQJHV |
| | |
| | |
| | |
| | |

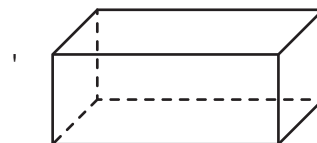
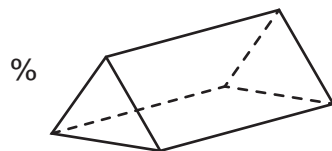
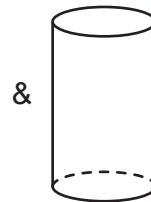
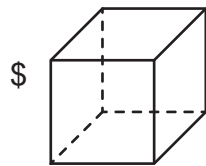
* 2UDQJHV

| | |
|-----------------|--------------------|
| 1XPEHRJ %DJV | 1XPEHRJ 2UDQJHV |
| | |
| | |
| | |
| | |

- 2UDQJHV

| | |
|-----------------|--------------------|
| 1XPEHRJ %DJV | 1XPEHRJ 2UDQJHV |
| | |
| | |
| | |
| | |

:KLFKLJX&\$1127EHFODVVDNISGLVP"



6 W D K V H G I H H R M U L E E V R D N E R Z V 6 K H V H G I H H R M U L E E I R C H D F K
E R Z

: K L F K I T X D W L R Q H X V H V R L Q V K H X P E H R U E R Z V W D P D G Z L W K K L V
U L E E R Q "

) =

* ÷ =

+ + =

- - =

) U D F W L W R Q D S W K R Z Q

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

: K L F K R P S D U L V R Q [S O D Q D D W L R Q X H "

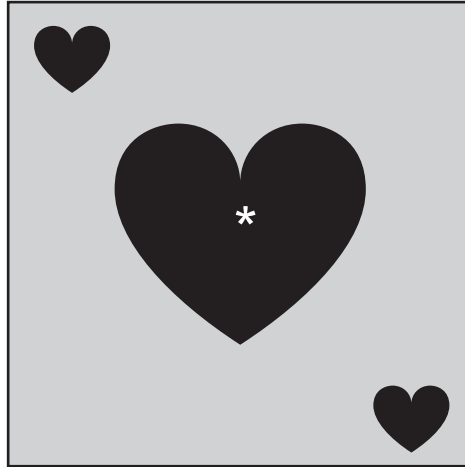
\$ - < - E H F D X H V L H J K V D K V E D U J W H K U D V Q [W K V

% - < - E H F D X W L H J W D K V E D U J W H K U D V Q J K W K V

& - > - E H F D X H V L H J K V D K V E D U J W H K U D V Q [W K V

' - > - E H F D X W L H J W D K V E D U J W H K U D V Q J K W K V

* L Q D M R X U Q D D V T X D E R I Y H U W K K W L G O H Q J W K R Z Q



F P

: K D W L W K S H U L P H R W M K F R Y H R U * L Q D M R X U Q D D V T X D E R I Y H U W K K W L G O H Q J W K R Z Q

5 H F R U R G X D Q V Z B Q G L O Q W K E X E E O R H V R X D Q V Z B B F X P H Q W X U M R
X V W K F R U U S G O W F B O X H

5 R J H K U D W Z E R [H R I Q D L O Q E R [K D V Q D L O Q W K R W K E R [K D V
Q D L O V

+ R Z P D Q Q D L O R H S R J H K U D Y H Q W K H W E R [H V "

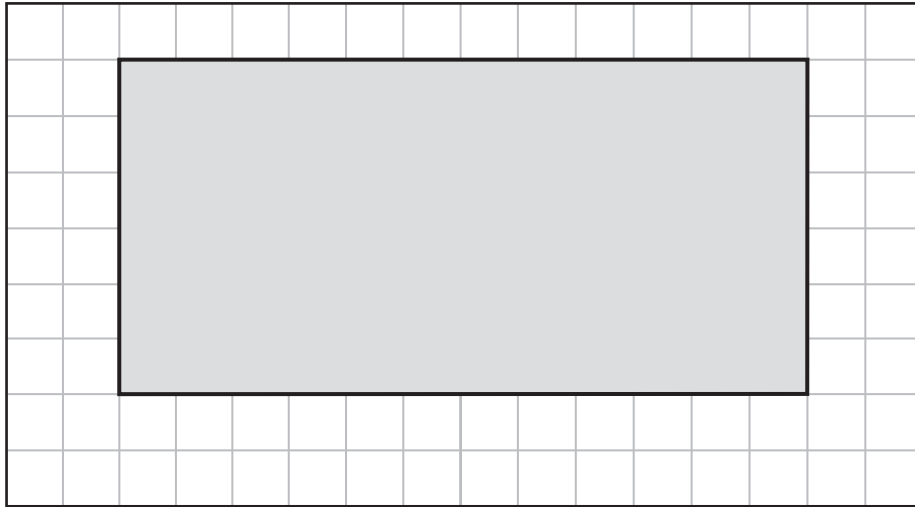
\$

%

&

,

7 K H V K D G H L G X B R Q W K J U L G H S U H V (H U Q U N F W D Q O X Z Q U



= V T X D U H P H W H U

: K D W W K D U H L Q T X D B H W H R U J U L Q T V Z Q "

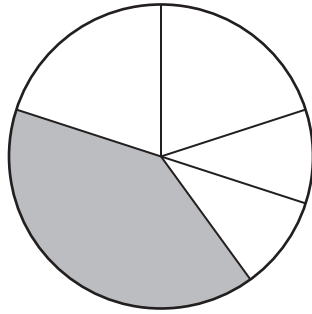
) V T X D B H W H U V

* V T X D B H W H U V

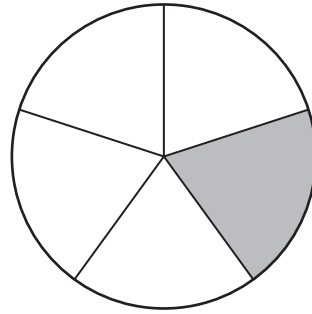
+ V T X D B H W H U V

ORGH5DQ6DUMKRZQ

ORGH O 5



ORGH O 7



:KLFK'WDWHEWQXH"

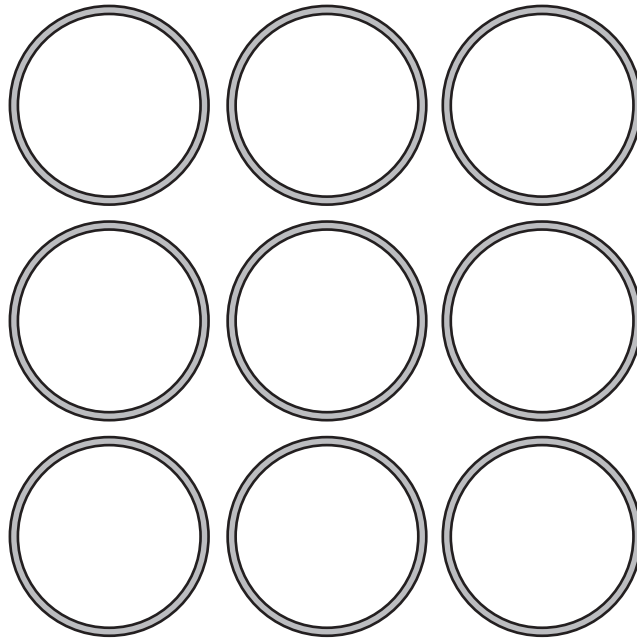
\$ 7KHVKDGBDURWVRGH5DQ6RGRH7DUBLIHHUHQME/XWDFRGRHO
UHSUHVWQWDPHUDFWRLWQZHKROH

% 7KHVKDGBDURWVRGH5DFDQQRH7ULWQWQIHUDEFWLEGFDXWKH
SDUWVBRWCHTXDQLJH

& 7KHVKDGBDURWVRGH7QV EHFDXWKSIDUWVBRWCHTXDQLJH

' 7KHWRVQXQEHRSUDUWVRGH5QV VR-RIORGH5QLWKDGHG

\$ J U R X S I V W X G H S O D V B G D P H Z L W K K I R R S A K R Z Q H T X D X P E H R U
W K W X G H Q M V H D F K R R S



+ R Z P D Q V W X G H Q M V H D F K R R S "

)

*

+

-

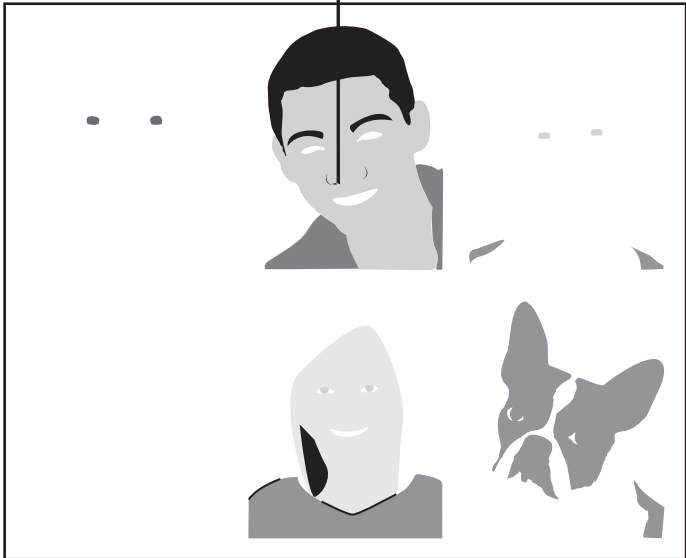
— —

— —

— —

— —

7KHUHSKRWRJURSHVSDJRIDQDOEXZQHS DJRIWKDIOE XLPV
VKRZQ



) R X S H R S O M V Q D E N D H D F K R X J K G U L Q M H W D E V O K R Z W K D P R X Q W
 P R Q H N D F S H U V J R Q Y W K F D V K I D Q U W K D P R X Q W P R Q H N D F S H U V J R Q W
 E D F I N Q F K D Q J H

6 Q D F N % L L U Q N V

| 1 D P H | \$ P R X Q W Y H Q W & D V K L H U F H Q W V | \$ P R X Q W R I & K D Q J H F H Q W V |
|--------------|--|--|
| & D O H E | | |
| \$ Q G U H Z | | |
| 0 R U J D Q | | |
| 7 U L V K | | |

\$ V F K R N I O H S E R [H R / I S D S H R U G L I I H U F R O W L O U R R P K H W D E V O K R Z K R Z
P D Q E R [H R / I H D F K R O B U H Q / K U R R P

% R [H R / I 3 D S H U

| |
|-----------------------|
| & R O R U 1 X P E H U |
| : K L W H |
| < H O O R Z |
| % O X H |
| 5 H G |

: K L F I D Q V Z F I R L G R H M 2 7 U H S U H W K O W I R U P D W O R W D E O H "

% R [H V R I 3 D S H U

| |
|----------------------------|
| & R O R U 1 X P E H U |
| : K L W H III I |
| < H O O R Z |
| % O X H |
| 5 H G |

0V 3DWWH ZRUROR DFRPSDQKLFKDFWZRUXOPGVOLNBQIHFWKH
DPRXQWP RQHQV 3DWWHJHWSOLEG WKFRPSDQ\"

\$ 7KHDP R X Q W P R Q H Q V 3 D W W H K U V W S D L Q E L O O V

% 7KHVLJRI0V 3DWWHUIVDRQQV

& 7KHDP R X Q W P R Q H Q V 3 D W W H U D Y R H W H U P R Q W K

' 7KHZRUN[SHULHQVFDWDDWWH K U V R Q

6DPDQWKRDUGRDQGLHJRIDFKURXJKQVFFKHVWDSLFQLF

‡ 7KHZHLJRW6DPDQWKBFKHZWV SRXQGV

‡ 7KHZHLJRWWRUGRQFKHZWV SRXQGV

‡ 7KHZHLJRWLHJRFFKHVWV SRXQGV

:KDVZDWWKGLIIHUHQSTXQEMWZHWIQLHJRW6DPDQWKBFKHVW
DQWKFRPELQZHLJRWWRUGRQGLHJRFFKHVWV"

5HFRUGXDQVZBQGLDQVKEIXEEORQVXDQVZSBRFXPHQWUXUMR
XVWKFRUUSQVYBOXH

\$ P R G H R O O U (V W U D G B F W D Q B X O B X L W K R Z Q V H W K W X O S H U R Y L G H G
W R H D V X W K O H Q J D Q G

7KHUHE DVNHWEHDDSU DFW WFRJHWLQJUP

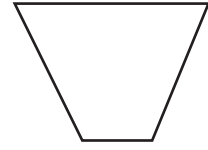
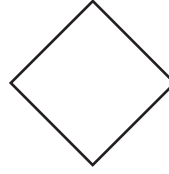
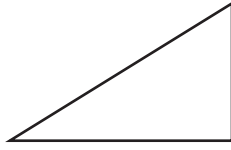
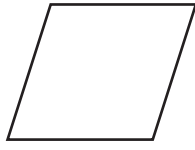
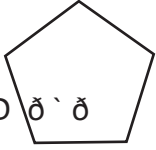
‡ (DFKWDKPDV SOD\HUV

‡ \$ORWKH

—



7 K H L J X U V K R Z Q D @ H V R U W L Q W B R X S V



X D G U P á ô ð ` U D ð ` ð

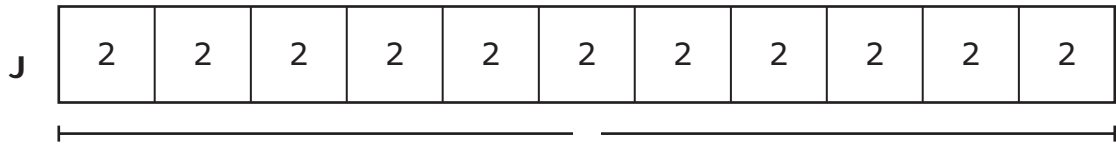
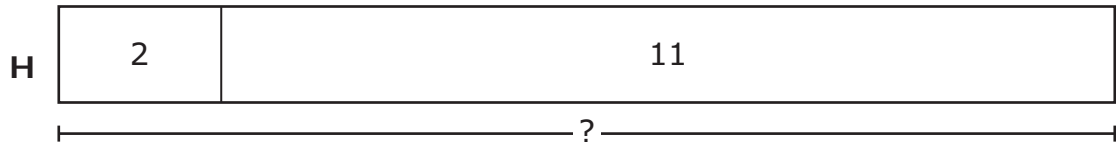
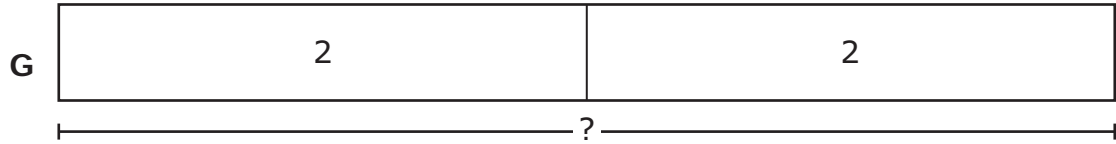
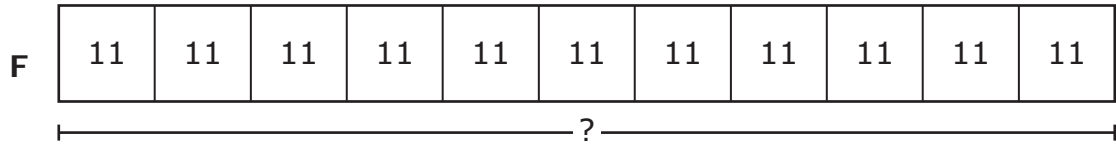
Q @ P D @ ð ` ð

: K L E I O L V M R Z D F R U U Z I F W B U R X S K H M H J X U H V "

) W U L D Q J O X H G U L O D D V Q @ P D @ ð ` ð

32 Yolanda made 11 sandwiches for a picnic. She used 2 pieces of bread for each sandwich.

Which strip diagram can be used to find the number of pieces of bread Yolanda used?



BE SURE YOU HAVE RECORDED ALL OF YOUR ANSWERS
ON THE ANSWER DOCUMENT.

67\$\$5
*5\$'(
0DWKHPDWLFV
0D\

