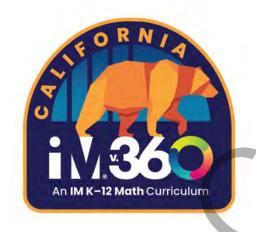
H California



GRADE 3

Teacher Resource Copy Masters

UNITS 1-2



Kendall Hunt

Book 1
Certified by Illustrative Mathematics®

© 2025 Illustrative Mathematics, https://www.illustrativemathematics.org/, and licensed under the Creative Commons Attribution-NonCommerical 4.0 International License (CC BY-NC 4.0), https://creativecommons.org/licenses/by-nc/4.0/.

The Illustrative Mathematics name and logo are not subject to the Creative Commons license and may not be used

This book includes public domain images or openly licensed images that are copyrighted by their respective owners. Openly licensed images remain under the terms of their respective licenses. See the image attribution section for more information.

without the prior and express written consent of Illustrative Mathematics.

The Kendall Hunt name, logo, and cover artwork are not subject to the Creative Commons license and may not be used without the prior and express written consent of Kendall Hunt.

ISBN 9798385167661

K5_vII

20240302

GRADE 3

UNIT

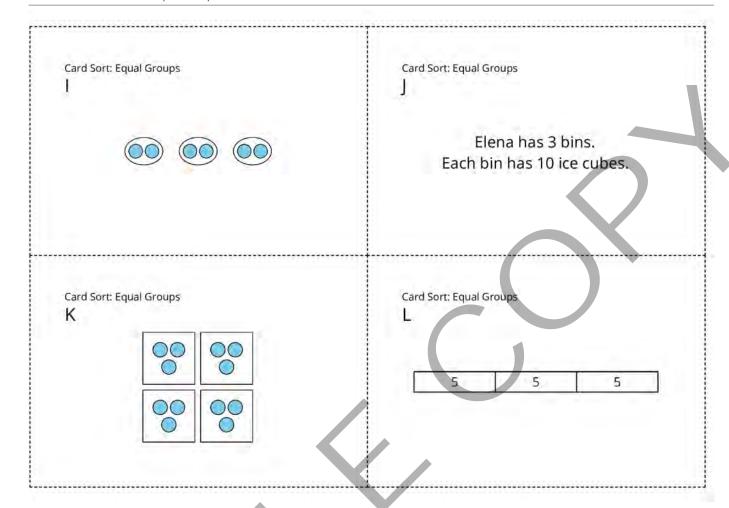
1

Teacher Resource Copy Masters

LESSON BLACKLINE MASTERS

Activity Grade3.1.21.1	Activity Grade3.1.17.1	Activity Grade3.1.14.1	Activity Grade3.1.10.2	address		
Centimeter Grid Paper - Standard	Card Sort Arrays Cards	Card Sort Unknown Numbers Cards	Card Sort Equal Groups Cards	title		
2	2	2	2	students per copy		
yes	no	no	no	written on?		
no	yes	yes	yes	requires cutting?		
no	no	no	no	card stock recommended?		
no	no	no	no	color paper recommended?		
no	no	no	no	used multiple times?		
yes	no	no	no	used as a center material?		

Card Sort: Equal Groups Card Sort: Equal Groups В Han has 4 boxes. There are 3 bags. Each box has 3 toy cars. Each bag has 5 footballs in it. Card Sort: Equal Groups Card Sort: Equal Groups There are 2 boxes. 2 2 Each box has 10 doughnuts. Card Sort: Equal Groups Card Sort: Equal Groups E 10 Card Sort: Equal Groups Card Sort: Equal Groups H



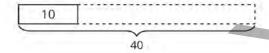
Card Sort: Unknown Numbers

Α

$$3 \times _{---} = 6$$

Card Sort: Unknown Numbers

B



Card Sort: Unknown Numbers

C

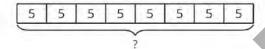
$$8 \times 5 = ?$$

Card Sort: Unknown Numbers

There are 5 boxes of crayons. Each box has 10 crayons in it.

Card Sort: Unknown Numbers

E



Card Sort: Unknown Numbers

H

$$5 \times 10 = ?$$

Card Sort: Unknown Numbers

G

There are 8 boxes and each box has some blankets in it.
There are 16 blankets altogether.

Card Sort: Unknown Numbers

-

$$? \times 10 = 40$$

Card Sort: Unknown Numbers

$$? \times 5 = 25$$

Card Sort: Unknown Numbers

Han has some bags of peaches. Each bag has 5 peaches in it. Han has 25 peaches.

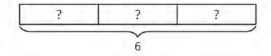
Card Sort: Unknown Numbers

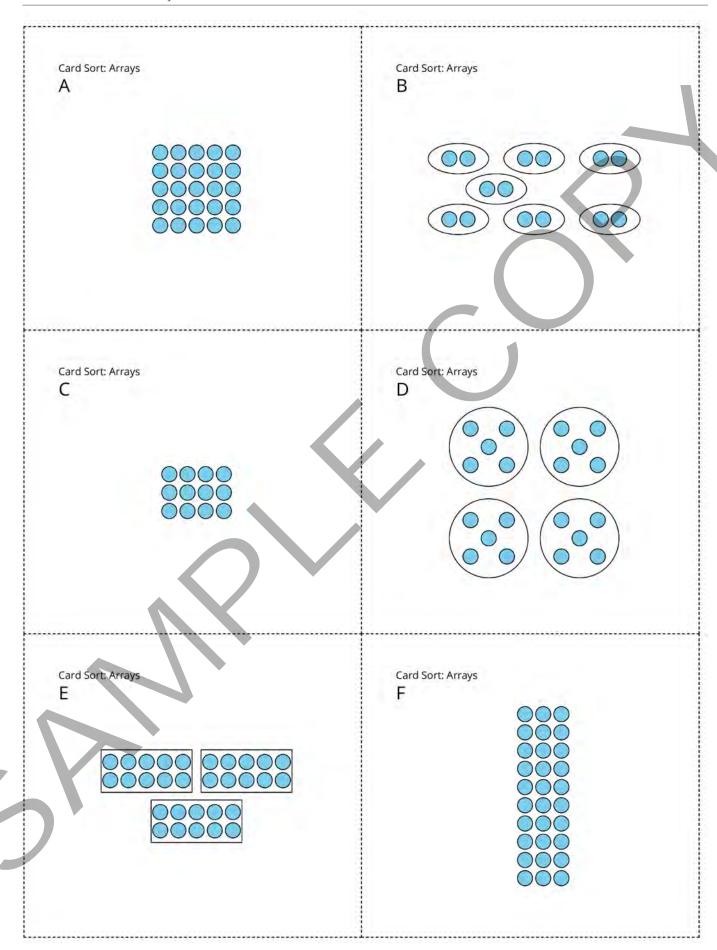
K

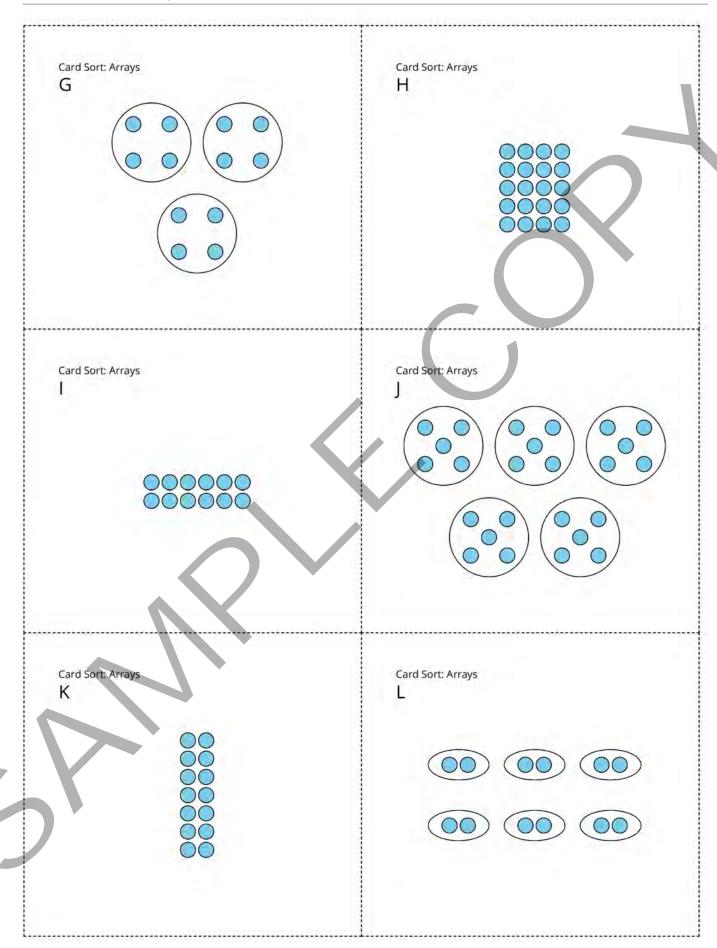
$$8 \times _{--} = 16$$

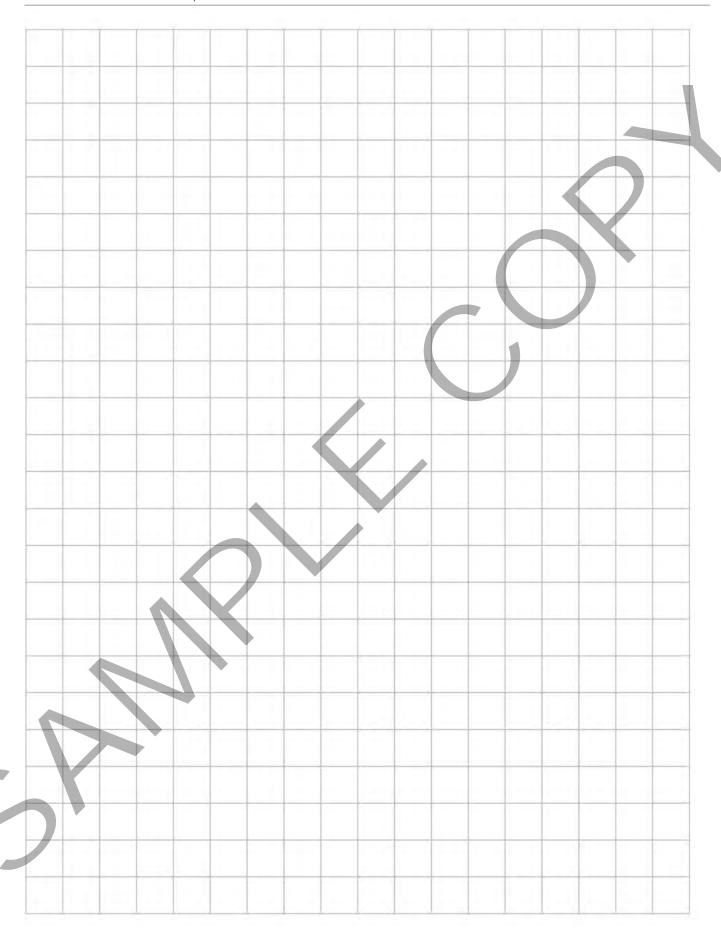
Card Sort: Unknown Numbers

1









GRADE 3

UNIT

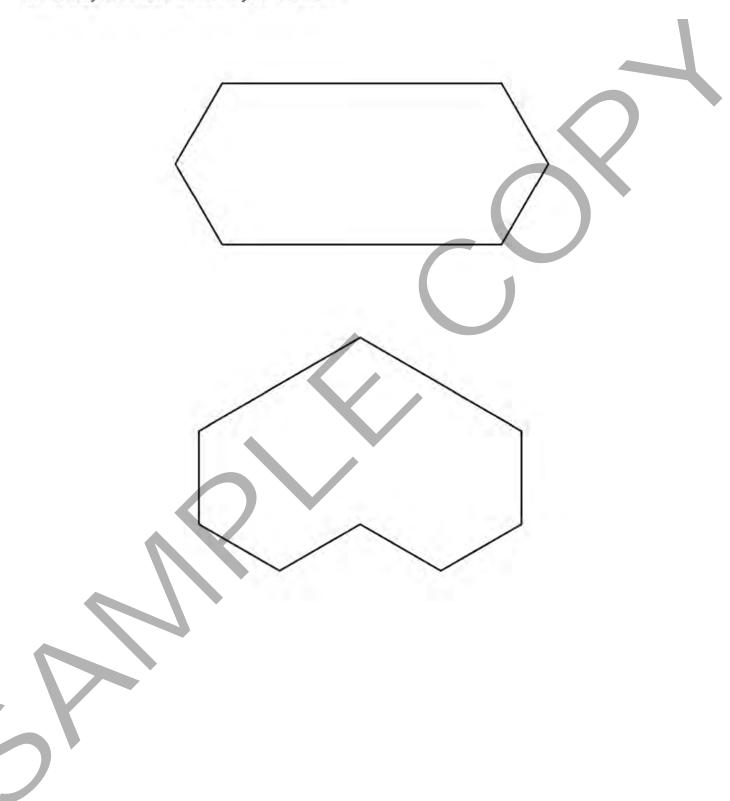
2

Teacher Resource Copy Masters

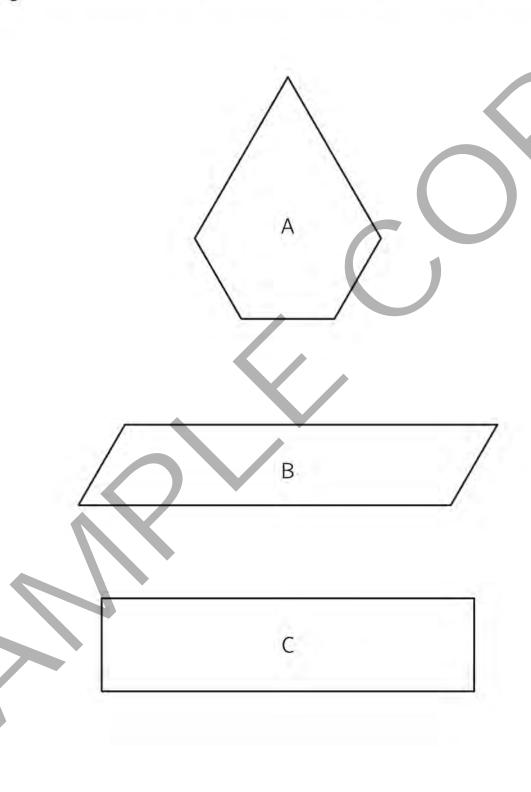
LESSON BLACKLINE MASTERS

	Activ. Grad	Activity Grade3.	Gr. Ac	Gr Ac	ଦ ≽	ଦ ≽	െ ≽	െ ≻	۵
	Activity Grade3.2.15.2	Activity Grade3.2.10.2	Activity Grade3.2.6.1	Activity Grade3.2.5.1	Activity Grade3.2.3.2	Activity Grade3.2.3.1	Activity Grade3.2.2.2	Activity Grade3.2.1.2	address
	New Bed and Desk Handout	Centimeter Grid Paper - Standard	Same Rectangle, Different Units Handout	Match Expressions and Areas Rectangles	Card Sort Rectangles Cards	Time to Tile Handout	Use Square Tiles to Measure Area Handout	Pattern Blocks to Compare Shapes Handout	title
	2	2	2	30	2		2	7	students per copy
	yes	yes	yes	no	no	no	no	no	written on?
	no	no	no	no	yes	no	no	no	requires cutting?
	no	no	no	no	no	no	no	no	card stock recommended?
	no	no	no	no	no	no	no	no	color paper recommended?
	no	00	no	no	no	no	no	no	used multiple times?
9	no	yes	no	no	no	no	no	no	used as a center material?

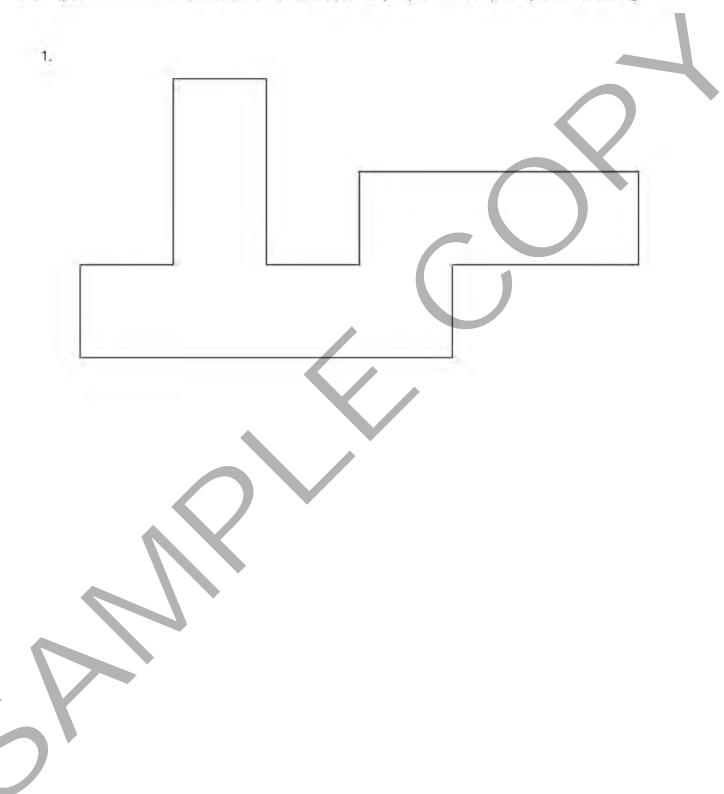
"What do you notice? What do you wonder?"

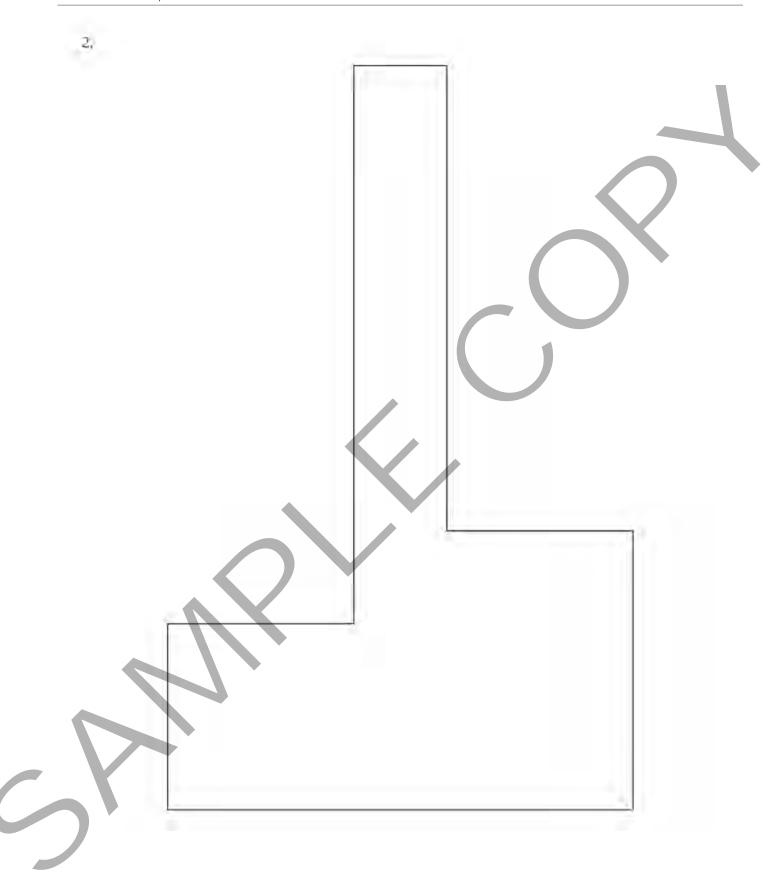


Use pattern blocks to decide which shape covers the most space. Be ready to explain your reasoning.

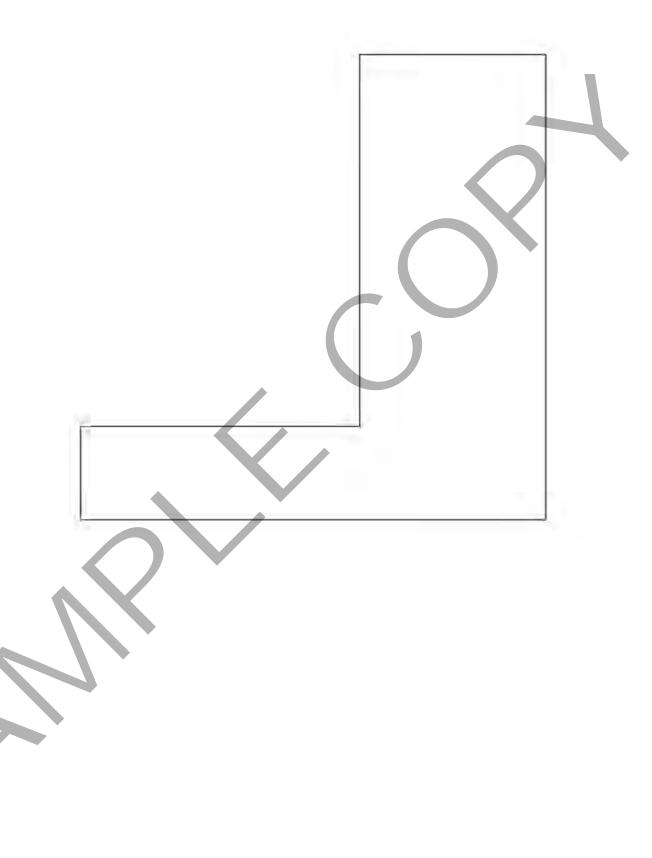


Use square tiles to find the area of each shape. Be prepared to explain your reasoning.

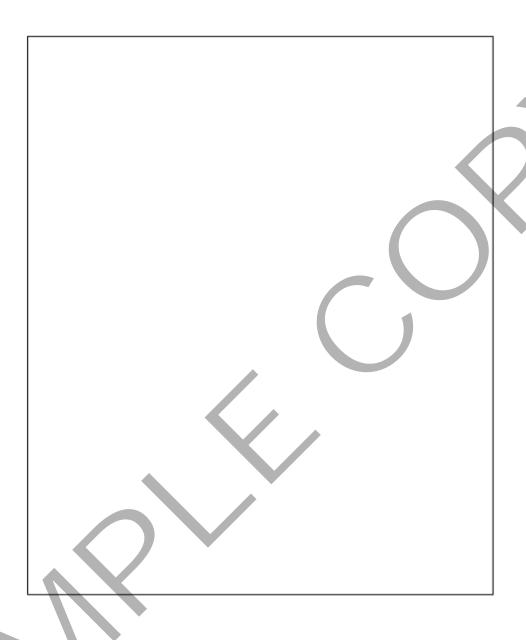


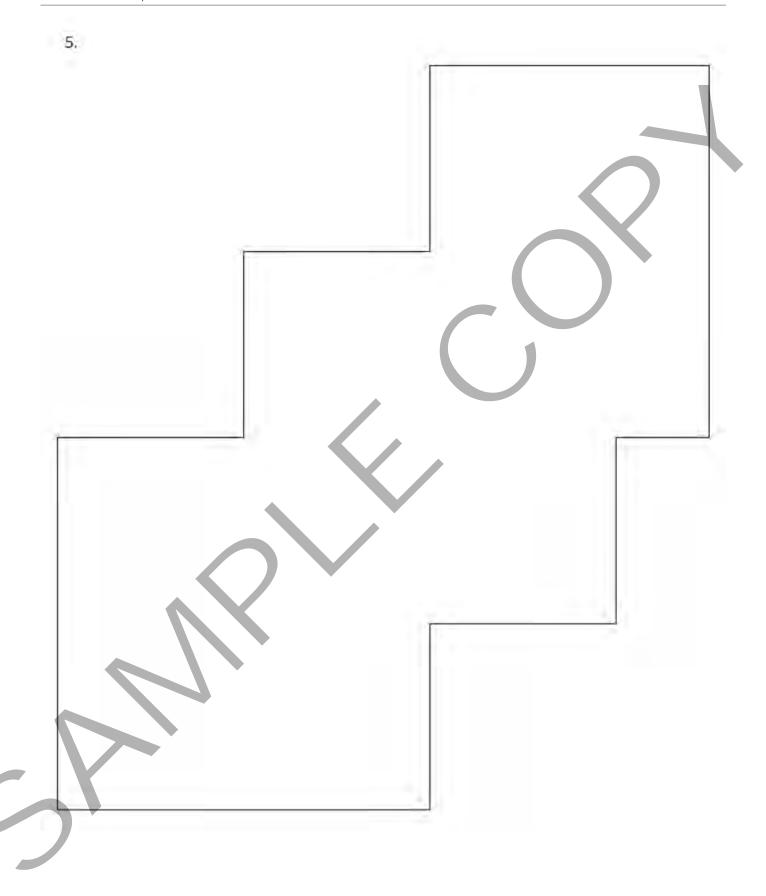


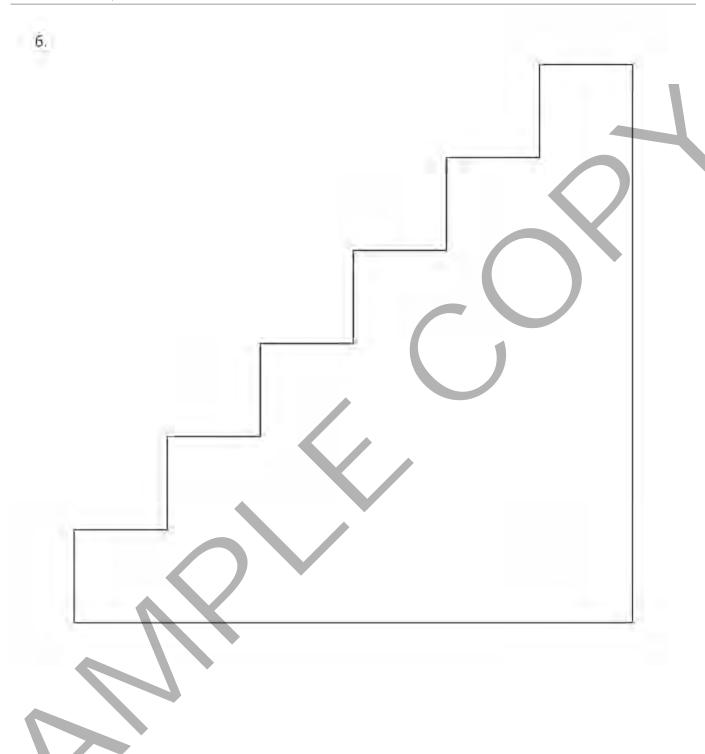




4.

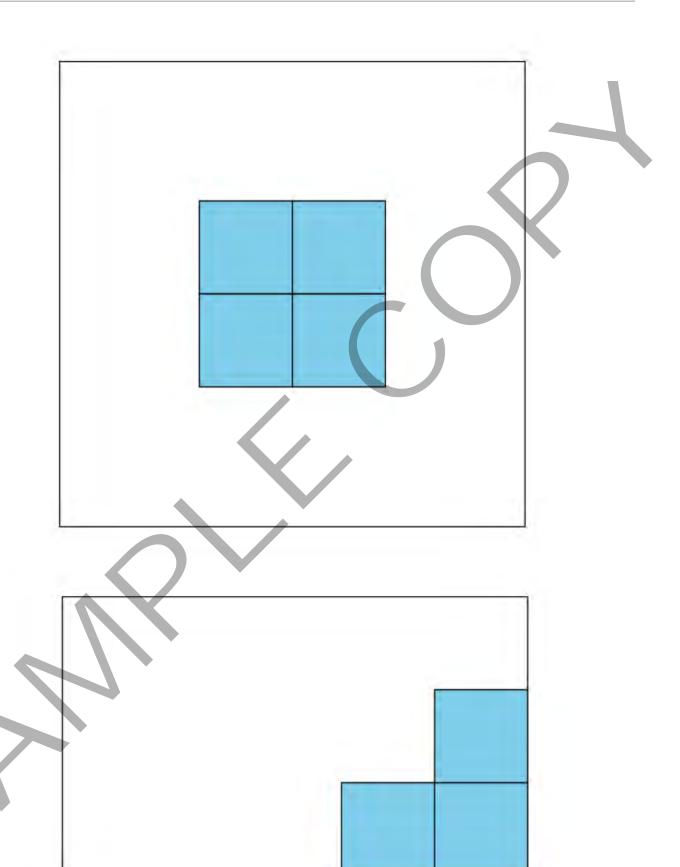




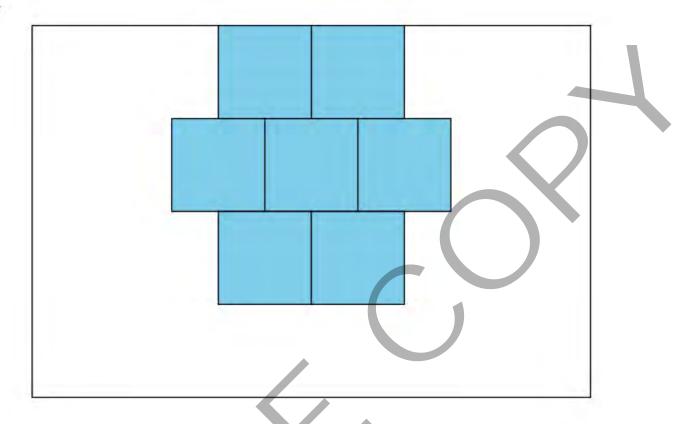


a.

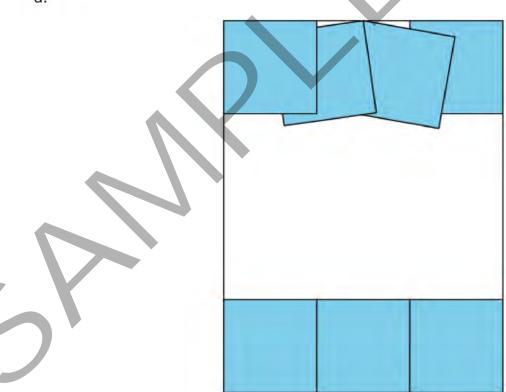
b.

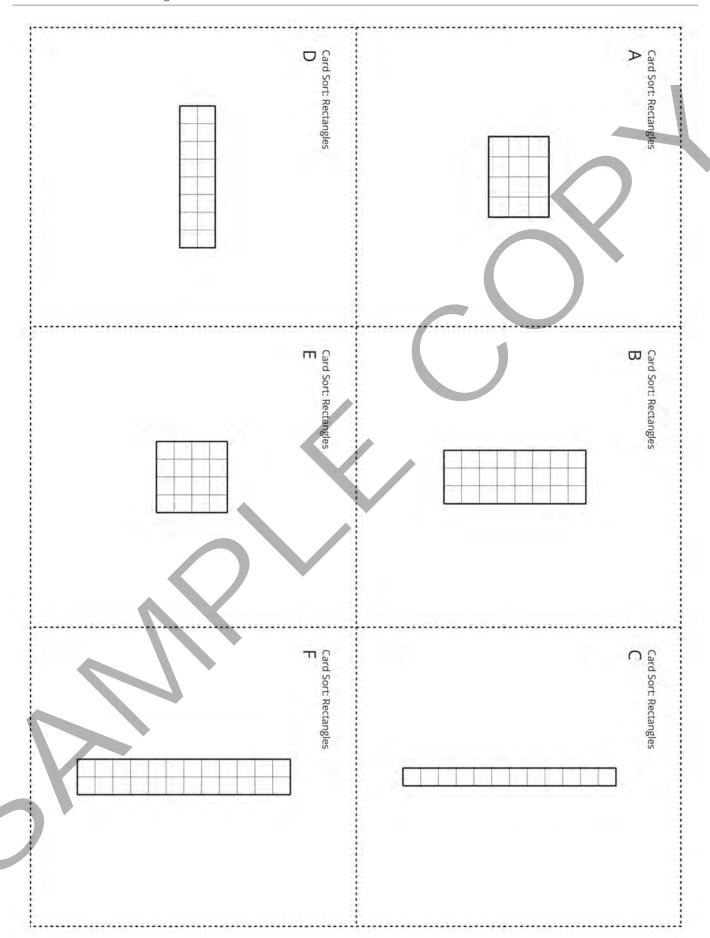


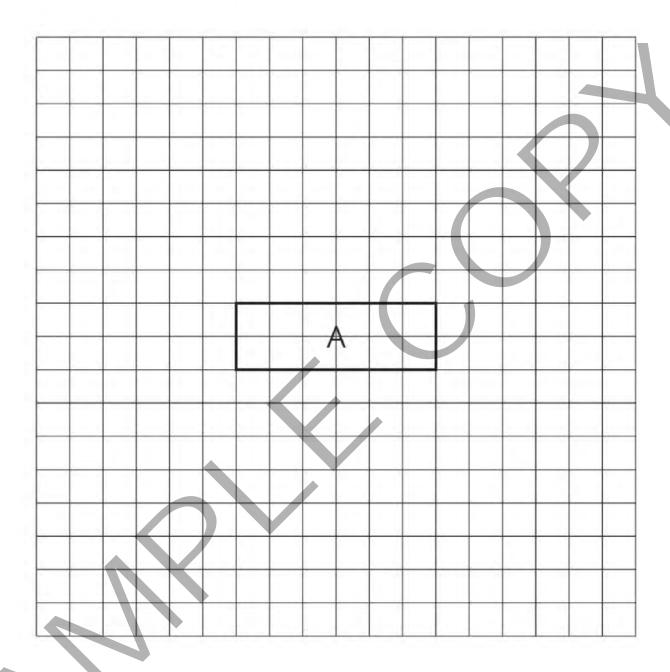
C.

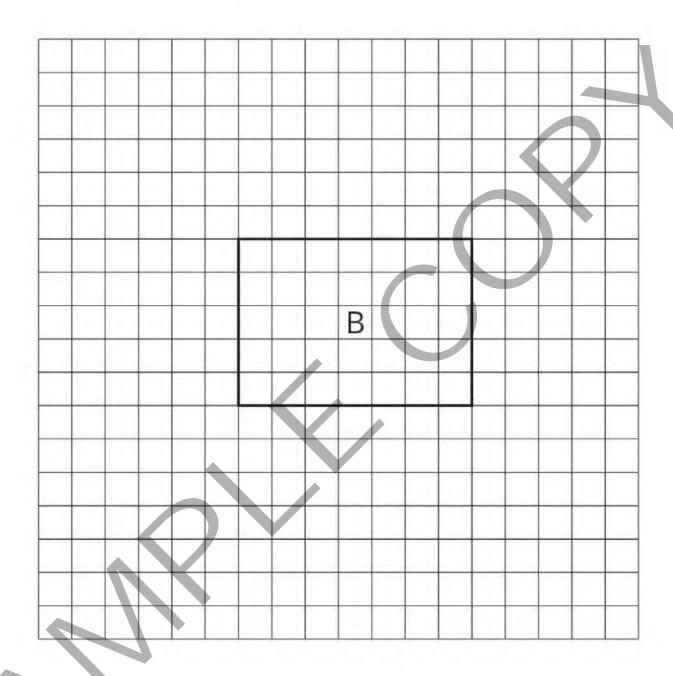


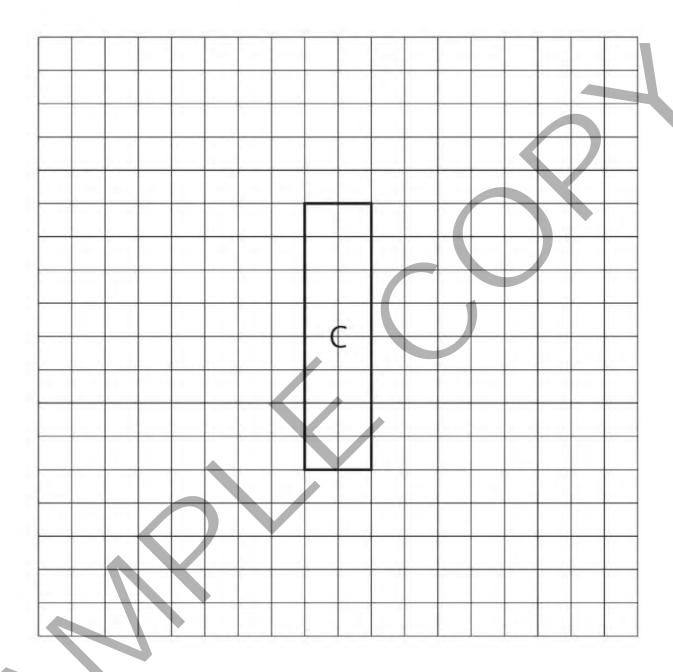
d.

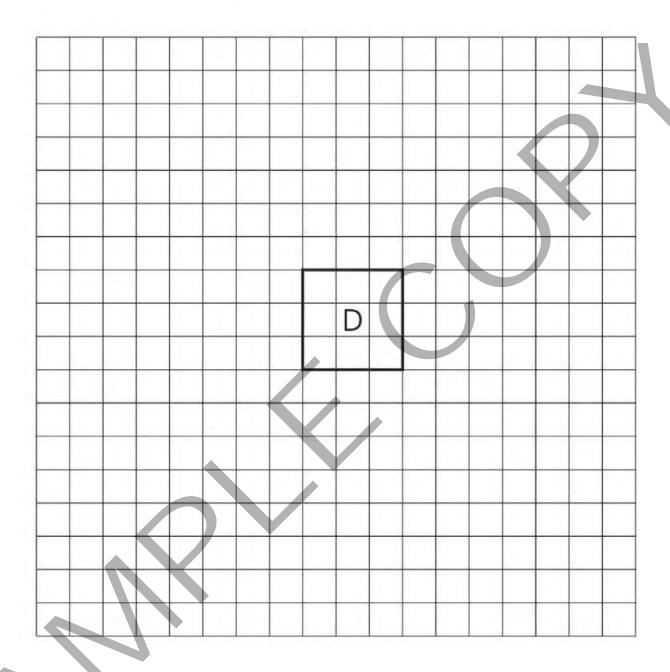


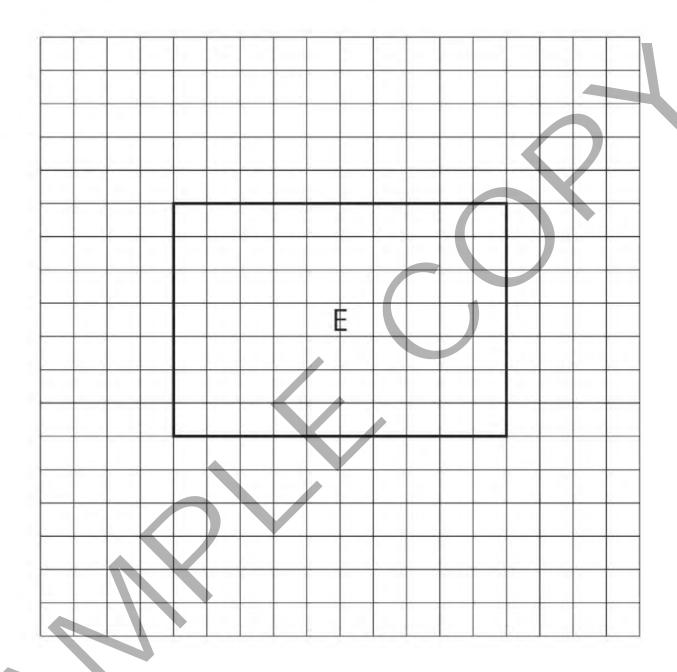


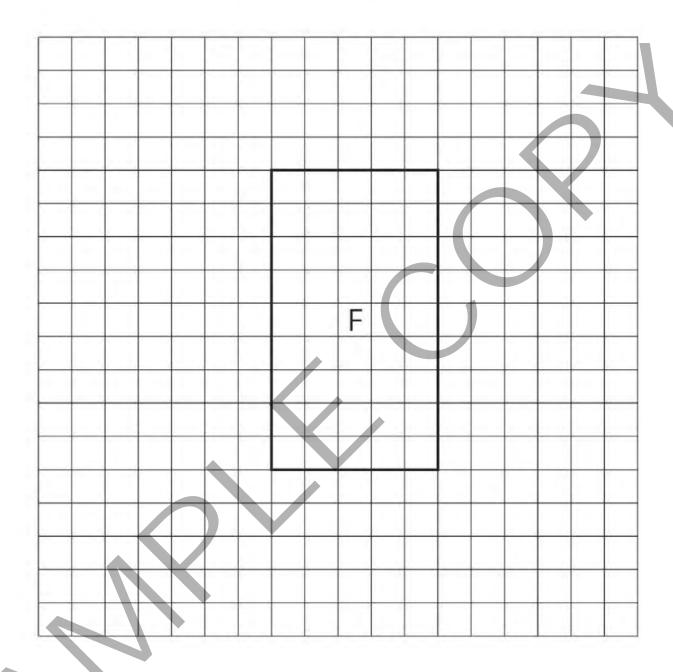


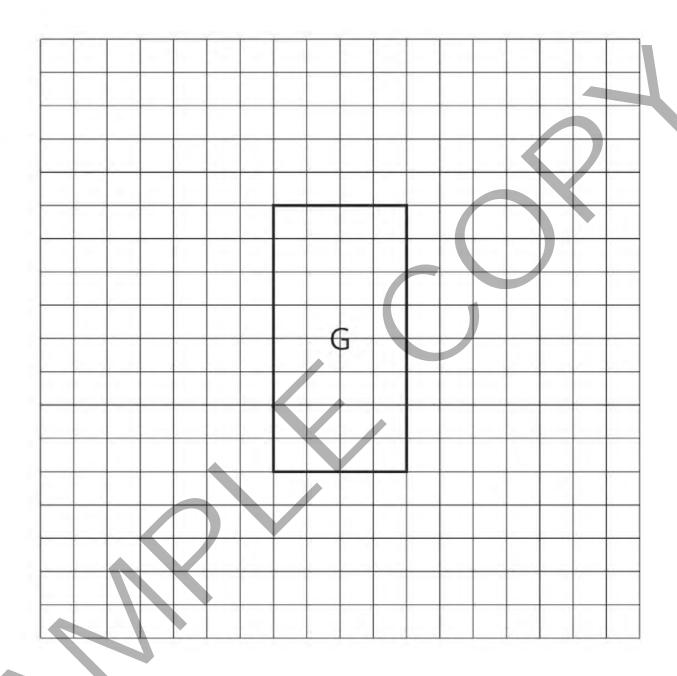




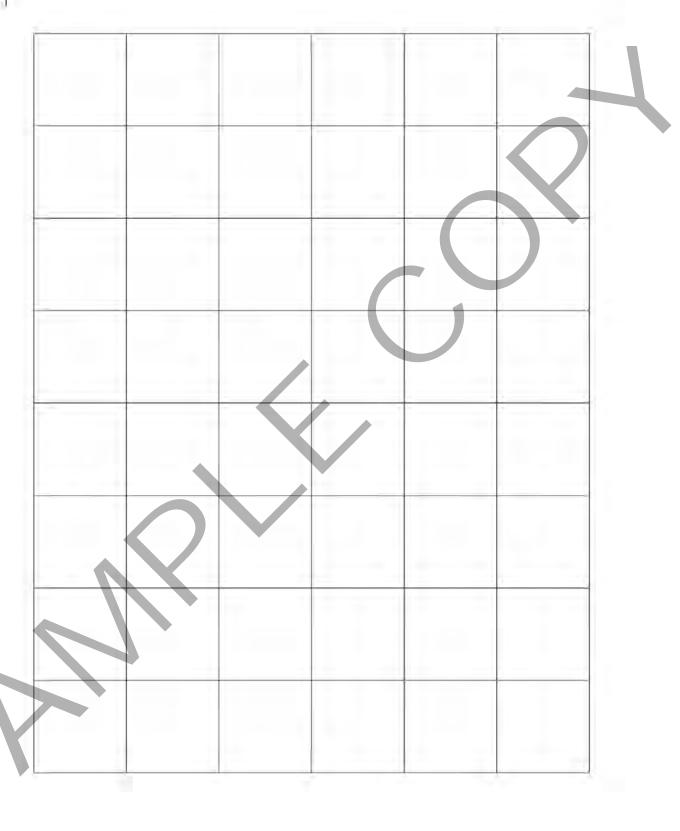








Grid 1



Grid 2

