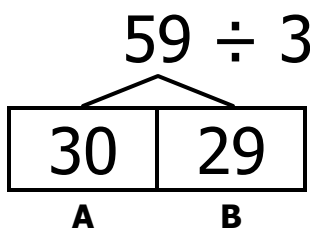
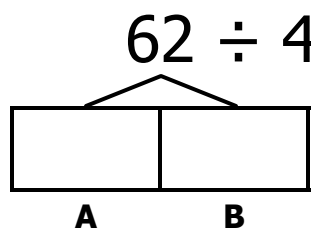


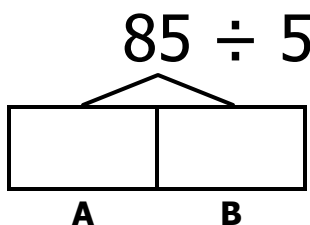
1.

Break 59 into easier-to-divide parts.Is part **A** a multiple of 3? yesIs part **B** a multiple of 3? noIs **59** a multiple of 3? no

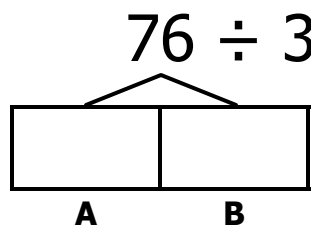
2.

Break 62 into easier-to-divide parts.Is part **A** a multiple of 4? _____Is part **B** a multiple of 4? _____Is **62** a multiple of 4? _____

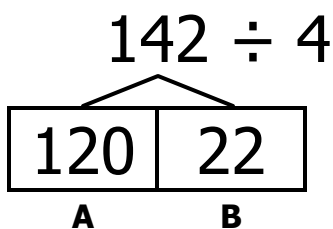
3.

Break 85 into easier-to-divide parts.Is part **A** a multiple of 5? _____Is part **B** a multiple of 5? _____Is **85** a multiple of 5? _____

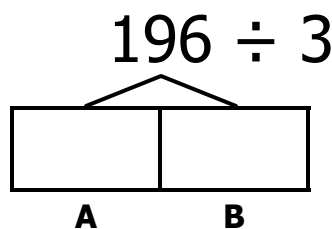
4.

Break 76 into easier-to-divide parts.Is part **A** a multiple of 3? _____Is part **B** a multiple of 3? _____Is **76** a multiple of 3? _____

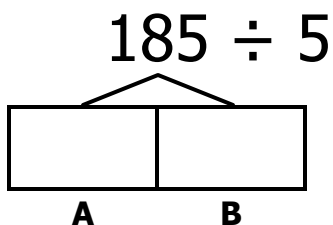
1.

Break 142 into easier-to-divide parts.Is part **A** a multiple of 4? yesIs part **B** a multiple of 4? noIs **142** a multiple of 4? no

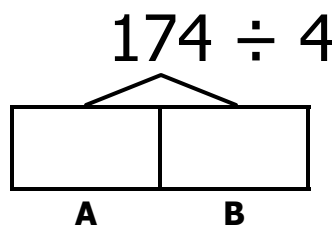
2.

Break 196 into easier-to-divide parts.Is part **A** a multiple of 3? _____Is part **B** a multiple of 3? _____Is **196** a multiple of 3? _____

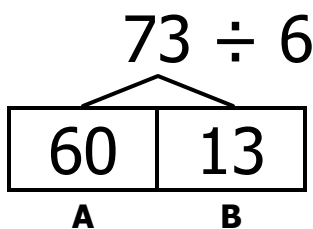
3.

Break 185 into easier-to-divide parts.Is part **A** a multiple of 5? _____Is part **B** a multiple of 5? _____Is **185** a multiple of 5? _____

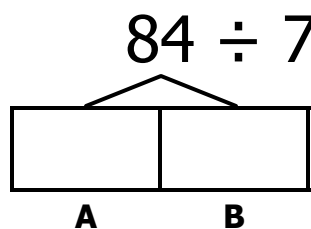
4.

Break 174 into easier-to-divide parts.Is part **A** a multiple of 4? _____Is part **B** a multiple of 4? _____Is **174** a multiple of 4? _____

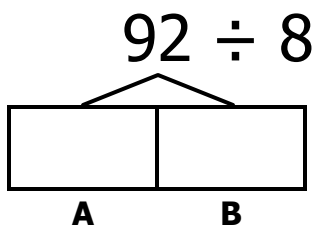
1.

Break 73 into easier-to-divide parts.Is part **A** a multiple of 6? yesIs part **B** a multiple of 6? noIs **73** a multiple of 6? no

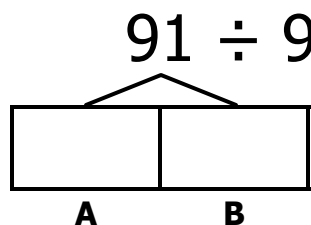
2.

Break 84 into easier-to-divide parts.Is part **A** a multiple of 7? _____Is part **B** a multiple of 7? _____Is **84** a multiple of 7? _____

3.

Break 92 into easier-to-divide parts.Is part **A** a multiple of 8? _____Is part **B** a multiple of 8? _____Is **92** a multiple of 8? _____

4.

Break 91 into easier-to-divide parts.Is part **A** a multiple of 9? _____Is part **B** a multiple of 9? _____Is **91** a multiple of 9? _____

There are 98 chairs in the library. Lily puts the same number of chairs at each table. How many tables are in the library? Explain your thinking.

a. 3

c. 7

b. 4

d. 8

MAZE - A

Find your way from the top of the maze to the bottom.

Circle the expression if the answer is **divisible by 4**.

$79 - 47$	$63 - 28$	$17 + 16$	$7 + 10$	$65 - 16$
$14 + 34$	$52 - 32$	$86 - 62$	$15 + 17$	$77 - 62$
$11 + 12$	$11 + 20$	$31 - 14$	$23 + 13$	$13 + 26$
$18 + 25$	$68 - 52$	$4 + 8$	$80 - 44$	$12 + 35$
$7 + 18$	$16 + 24$	$13 + 32$	$67 - 20$	$71 - 34$