

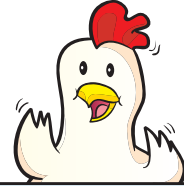
incredible!

American Egg Board

Grade 2

Name _____ Even and odd numbers (2.OA.C.3)

Get Crackin' Cafe



Attention Customers!

An even number is the sum of doubles.

An odd number is the sum of doubles plus one.

Decide whether the number of items ordered is even or odd. Color the egg. Use the color code.
Write the equation that proves your answer.

Order	Equation
A. 11 egg and cheese omelets	<input type="text"/>
B. 7 hard-boiled eggs	<input type="text"/>
C. 6 poached eggs	<input type="text"/>
D. 18 scrambled eggs	<input type="text"/>
E. 12 fried eggs	<input type="text"/>
F. 13 egg burritos	<input type="text"/>
G. 10 egg sandwiches	<input type="text"/>
H. 5 hard-boiled eggs	<input type="text"/>
I. 17 fried eggs	<input type="text"/>
J. 15 egg sandwiches	<input type="text"/>
K. 14 scrambled eggs	<input type="text"/>
L. 8 egg burritos	<input type="text"/>
M. 20 egg and mushroom omelets	<input type="text"/>



Eggs are part of a healthy breakfast!
A healthy breakfast helps you think harder and smarter!

Color Code

even number = white

odd number = brown



incredible!

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Grade 2

Answer Key for “Get Crackin’ Cafe”

A. brown	$5 + 5 + 1 = 11$
B. brown	$3 + 3 + 1 = 7$
C. white	$3 + 3 = 6$
D. white	$9 + 9 = 18$
E. white	$6 + 6 = 12$
F. brown	$6 + 6 + 1 = 13$
G. white	$5 + 5 = 10$
H. brown	$2 + 2 + 1 = 5$
I. brown	$8 + 8 + 1 = 17$
J. brown	$7 + 7 + 1 = 15$
K. white	$7 + 7 = 14$
L. white	$4 + 4 = 8$
M. white	$10 + 10 = 20$