

Problem Solving

L1

The temperature on the playground is 12° lower than the temperature inside the classroom. Which could be the temperature on the playground and the temperature inside the classroom?

Objective 6

- (A) Classroom 70° , Playground 60°
- (B) Classroom 72° , Playground 52°
- (C) Classroom 72° , Playground 62°
- (D) Classroom 74° , Playground 62°



20

Team 2

Problem Solving

L2

Alfonso measured the length of 4 snakes.

Objective 6

Snake	Length (ft)
W	5
X	6
Y	5
Z	3

Which combination of snakes has a total length of 13 feet?



30

Team 2

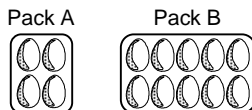
- (A) W and X
- (B) W, Y, and Z
- (C) X, Y, and Z
- (D) W and Y

Problem Solving

L3

Mrs. Cruz needs 36 eggs for a recipe. Eggs are sold in two different packages.

Objective 6



Which combination of packages should Mrs. Cruz buy to have enough eggs?

- (A) 1 pack of A, 1 pack of B
- (B) 2 packs of A, 2 packs of B
- (C) 2 packs of A, 3 packs of B
- (D) 3 packs of A, 2 packs of B



40

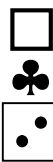
Team 2

Problem Solving

L4

FREE

Objective 6



50

Team 2

Problem Solving

L5

Stephanie has to pick a number to write on her racing shirt. She has to pick a number that follows the rules below.

Objective 6

- The number will be odd
- The number will have 3 digits
- The number will be less than 300

Which number can Stephanie write on her racing shirt?

- (A) 33
- (B) 236
- (C) 357
- (D) 169



10

Team 2

Problem Solving

L6

Marcus eats 3 to 5 servings of fruits and vegetables each day. Which is a reasonable number of total servings he eats after 10 days?

Objective 6

- (A) More than 50 servings
- (B) From 30 to 50 servings
- (C) From 10 to 30 servings
- (D) Fewer than 10 servings



20

Team 2