## Tennessee Comprehensive Assessment Program

# TCAP

### Math Grade 5 Item Release





Item Code:TN221545Grade Level:5Standard Code:5.OA.A.1Position No:1

Standard Text: Use parentheses and/or brackets in numerical expressions and evaluate expressions having these symbols using the conventional order (Order of

Operations).

Reporting Category: 1: Computation with Whole Numbers and Decimals; Evaluating Expressions

Calculator: Z

Correct Answer: C DOK Level: 1 Item Type: O

What is the value of this expression?

$$(5+3) \times (4-2)$$

- **A.** 11
- **B.** 15
- **C.** 16
- **D.** 30

Item Code:TN417021Grade Level:5Standard Code:5.NBT.B.5Position No:2

Standard Text: Fluently multi-digit whole numbers (up to three-digit by four-digit factors)

using appropriate strategies and algorithms.

Reporting Category: 1: Computation with Whole Numbers and Decimals; Evaluating Expressions

Calculator: N

Correct Answer: 9,216 or 9216 DOK Level: 2 Item Type: O

An art teacher has 192 boxes of crayons. Each box has 48 crayons.

What is the total number of crayons the art teacher has?

Enter v	vour	answer	in	the	space	provided.
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	- 1
	- 1
	- 1
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Item Code:TN057580Grade Level:5Standard Code:5.NBT.B.6Position No:3

Standard Text: Find whole-number quotients and remainders of whole numbers with up to

four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular

arrays, and/or area models.

Reporting Category: 1: Computation with Whole Numbers and Decimals; Evaluating Expressions

Calculator: N

Correct Answer: C DOK Level: 1 Item Type: O

What is  $728 \div 52$ ?

**A.** 4

**B.** 11

**C.** 14

**D.** 15

Item Code:TN967598Grade Level:5Standard Code:5.NF.A.1Position No:4

Standard Text: Add and subtract fractions with unlike denominators (including mixed numbers) by

replacing given fractions with equivalent fractions in such a way as to produce an

equivalent sum or difference of fractions with like denominators.

Reporting Category: 2: Fractions

Calculator: Z

Correct Answer: A DOK Level: 2 Item Type: O

The Carson family went fishing. They caught a  $2\frac{5}{8}$  pound trout and a  $1\frac{1}{2}$  pound bass.

Which calculation shows how many more pounds the trout weighed than the bass?

**A.** 
$$2\frac{5}{8} - 1\frac{1}{2} = 1\frac{1}{8}$$

**B.** 
$$2\frac{5}{8} - 1\frac{1}{2} = 1\frac{4}{6}$$

**C.** 
$$2\frac{5}{8} + 1\frac{1}{2} = 3\frac{6}{10}$$

**D.** 
$$2\frac{5}{8} + 1\frac{1}{2} = 4\frac{1}{8}$$

Item Code:TN857667Grade Level:5Standard Code:5.NF.A.1Position No:5

Standard Text: Add and subtract fractions with unlike denominators (including mixed numbers) by

replacing given fractions with equivalent fractions in such a way as to produce an

equivalent sum or difference of fractions with like denominators.

Reporting Category: 2: Fractions

Calculator: Z

Correct Answer: D DOK Level: 2 Item Type: O

What is  $\frac{3}{5} + \frac{1}{6}$ ?

**A.** 
$$\frac{4}{11}$$

**B.** 
$$\frac{2}{15}$$

**c.** 
$$\frac{13}{30}$$

**D.** 
$$\frac{23}{30}$$

#### Math Grade 5

**Item Information** 

Item Code:TN717192Grade Level:5Standard Code:5.NF.B.3Position No:6

Standard Text: Interpret a fraction as division of the numerator by the denominator ( $a/b = a \div b$ ).

Solve contextual problems involving division of whole numbers leading to answers in the form of fractions or mixed numbers by using visual fraction models or

equations to represent the problem.

Reporting Category: 2: Fractions

Calculator: Z

Correct Answer: D DOK Level: 1 Item Type: O

A group of 4 students paint a total of 10 posters. Each student does the same amount of work and each poster is the same size.

How many posters did each student paint?

- **A.**  $\frac{1}{40}$
- **B.**  $\frac{2}{5}$
- **c.**  $2\frac{1}{5}$
- **D.**  $2\frac{1}{2}$

Item Code: TN947350 Grade Level: 5
Standard Code: 5.NF.B.4.b Position No: 7

Standard Text: Find the area of a rectangle with fractional side lengths by tiling it with unit squares

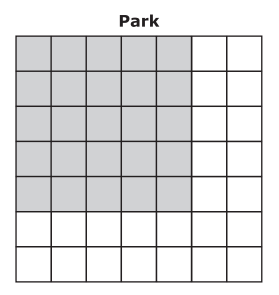
of the appropriate unit fraction side lengths, and show that the area is the same as would be found by multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles and represent fraction products as rectangular areas.

Reporting Category: 2: Fractions

Calculator: Z

Correct Answer: A DOK Level: 2 Item Type: O

A park is 1 mile by 1 mile square, as shown in the tiling model. The shaded part of the tiling model shows the fractional part of the park that has picnic tables.



Which equation can be used to find the area, in square miles, of the part of the park that has picnic tables?

**A.** 
$$\frac{5}{7} \times \frac{5}{7} = ?$$

**B.** 
$$\frac{5}{7} + \frac{5}{7} = ?$$

**C.** 
$$\frac{25}{49} \times \frac{25}{49} = ?$$

**D.** 
$$\frac{25}{49} + \frac{25}{49} = ?$$

Item Code:TN237396Grade Level:5Standard Code:5.NF.B.5.bPosition No:8

Standard Text: Explain why multiplying a given number by a fraction greater than 1 results in a

product greater than the given number (recognizing multiplication by whole numbers greater than 1 as a familiar case); explain why multiplying a given number by a fraction less than 1 results in a product less than the given number; and relate the principle of fraction equivalence  $a/b = (a \times n)/(b \times n)$  to the effect of

multiplying a/b by 1.

Reporting Category: 2: Fractions

Calculator: N

Correct Answer: B DOK Level: 2 Item Type: O

Greg buys 3 packets of flower seeds. Each packet holds  $\frac{1}{4}$  of an ounce of seeds.

The total number of ounces of seeds is given by the expression  $3 \times \frac{1}{4}$ .

Which statement about the product of  $3 \times \frac{1}{4}$  is true?

- **A.** The product is less than  $\frac{1}{4}$  because  $\frac{1}{4}$  is less than 3.
- **B.** The product is less than 3 because  $\frac{1}{4}$  is less than 1.
- **C.** The product is greater than 1 because 3 is greater than 1.
- **D.** The product is greater than 3 because 3 is greater than  $\frac{1}{4}$ .

Item Code: TN927558 Grade Level: 5
Standard Code: 5.NBT.A.3 Position No: 9

Standard Text: Read and write decimals to thousandths using standard form, word form, and

expanded form (e.g., the expanded form of 347.392 is written as  $3 \times 100 + 4 \times 10 + 7 \times 1 + 3 \times (1/10) + 9 \times (1/100) + 2 \times (1/1000)$ ). Compare two decimals to thousandths based on meanings of the digits in each place and use the symbols

>, =, and < to show the relationship.

Reporting Category: 3: Number Relationships and Patterns

Calculator: Z

Correct Answer: B,C,E DOK Level: 2 Item Type: O

Three decimal numbers are listed.

0.504, 3.057, 28.06

Which statements about these decimals are true? Select the **three** true statements.

- **A.** The word form of 0.504 is five and four thousandths.
- **B.** The word form of 28.06 is twenty-eight and six hundredths.

**C.** The expanded form of 0.504 is 
$$\left(5 \times \frac{1}{10}\right) + \left(4 \times \frac{1}{1000}\right)$$
.

**D.** The expanded form of 3.057 is 
$$3 \times 1 + \left(5 \times \frac{1}{10}\right) + \left(7 \times \frac{1}{100}\right)$$
.

**E.** The expanded form of 28.06 is 
$$2 \times 10 + 8 \times 1 + 6 \times \frac{1}{100}$$
.

Item Code: TN857546 Grade Level: 5
Standard Code: 5.NBT.A.4 Position No: 10
Standard Text: Round decimals to the nearest hundredth, tenth, or whole number using

understanding of place value.

Reporting Category: 3: Number Relationships and Patterns

Calculator: Z

Correct Answer: B DOK Level: 1 Item Type: O

One meter is equal to about 3.281 feet. What is this number of feet rounded to the nearest tenth?

**A.** 3.2

**B.** 3.3

**C.** 3.28

**D.** 3.29

Item Code:TN057153Grade Level:5Standard Code:5.MD.B.2Position No:11

Standard Text: Make a line plot to display a data set of measurements in fractions of a unit (1/2,

1/4, 1/8). Use operations on fractions for this grade to solve problems involving

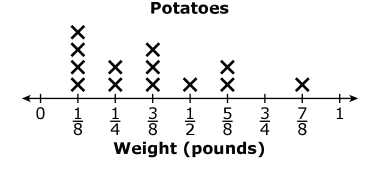
information presented in line plots.

Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

Correct Answer: B DOK Level: 2 Item Type: O

Rob grows potatoes in his garden. The weights of the potatoes are shown in this line plot.



Key

Each  $\boldsymbol{\mathsf{X}}$  represents 1 potato.

Rob bakes the three potatoes that have the **greatest** weights.

What is the total weight, in pounds, of the three potatoes that Rob bakes?

- **A.** 2
- **B.**  $2\frac{1}{8}$
- **c.**  $2\frac{1}{4}$
- **D.**  $2\frac{5}{8}$

Item Code: TN031566 Grade Level: 5
Standard Code: 5.MD.C.3.a Position No: 12

Standard Text: Understand that a cube with side length 1 unit, called a "unit cube," is said to have

"one cubic unit" of volume and can be used to measure volume.

Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

Correct Answer: A DOK Level: 1 Item Type: O

Which of these could **best** be measured using unit cubes?

**A.** the volume of a cereal box

B. the weight of a banana

**C.** the time to cook a carrot

**D.** the temperature of a cup of coffee

Item Code:TN691088Grade Level:5Standard Code:5.MD.C.5.aPosition No:13

Standard Text: Find the volume of a right rectangular prism with whole-number side lengths by

packing it with unit cubes and show that the volume is the same as would be found by multiplying the edge lengths, equivalently by multiplying the height by the area of the base. Represent whole-number products of three factors as volumes (e.g.,

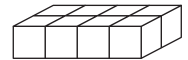
to represent the associative property of multiplication).

Reporting Category: 4: Geometric and Measurement Concepts

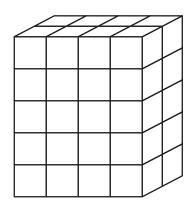
Calculator: Z

Correct Answer: D DOK Level: 2 Item Type: O

Amelia makes a figure out of unit cubes. The first layer of cubes she uses is shown.



Then Amelia adds more layers of cubes. The final figure is shown.



What is the volume, in cubic units, of Amelia's final figure?

- **A.** 13
- **B.** 28
- **C.** 32
- **D.** 40

Item Code:TN857686Grade Level:5Standard Code:5.G.B.3Position No:14

Standard Text: Classify two-dimensional figures in a hierarchy based on properties. Understand

that attributes belonging to a category of two-dimensional figures also belong to

all subcategories of that category.

Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

Correct Answer: B,C,D DOK Level: 1 Item Type: O

Which shapes are parallelograms? Select **all** that apply.

A. pentagon

B. square

C. rhombus

**D.** rectangle

E. trapezoid

Item Code:TN194426Grade Level:5Standard Code:5.G.B.3Position No:15

Standard Text: Classify two-dimensional figures in a hierarchy based on properties. Understand

that attributes belonging to a category of two-dimensional figures also belong to

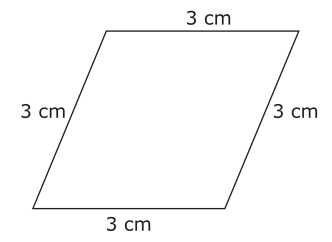
all subcategories of that category.

Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

Correct Answer: C,D DOK Level: 1 Item Type: O

#### A shape is shown.



Which of these name the shape? Select the **two** correct answers.

- A. square
- B. rectangle
- **C.** quadrilateral
- D. parallelogram
- **E.** equilateral triangle