Tennessee TCAP 2019 Grade 4 Math

Exam & Answer Key Materials
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Tennessee Comprehensive Assessment Program

TCAP

Math Grade 4 Item Release





Item Code:TN335388Grade Level:4Standard Code:4.NBT.B.5Position No:1

Standard Text: Multiply a whole number of up to four digits by a one-digit whole number and

multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations,

rectangular arrays, and/or area models.

Reporting Category: 1: Computation with Whole Numbers

Calculator: Z

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

Which expression can be represented by an array that has 16 columns and 12 rows?

A. 16 + 12

B. 16×12

C. 16 - 12

D. $16 \div 12$

Item Code: TN012466 Grade Level: 4
Standard Code: 4.OA.A.2 Position No: 2

Standard Text: Multiply or divide to solve contextual problems involving multiplicative comparison,

and distinguish multiplicative comparison from additive comparison.

Reporting Category: 1: Computation with Whole Numbers

Calculator: Z

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

There are 24 books on the bottom shelf of a bookcase. That is 3 times as many books as are on the top shelf of the bookcase.

How many books are on the top shelf?

A. 8

B. 16

C. 21

D. 72

Item Code:TN782455Grade Level:4Standard Code:4.OA.A.2Position No:3

Standard Text: Multiply or divide to solve contextual problems involving multiplicative comparison,

and distinguish multiplicative comparison from additive comparison.

Reporting Category: 1: Computation with Whole Numbers

Calculator: Z

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

Here are the numbers of green, blue, and red pieces in a game.

• 6 green pieces

- 18 blue pieces
- 24 red pieces

Which sentence about the numbers of pieces in the game is **true**?

- **A.** There are 3 times as many green pieces as blue pieces.
- **B.** There are 12 times as many blue pieces as green pieces.
- **C.** There are 6 times as many red pieces as blue pieces.
- **D.** There are 4 times as many red pieces as green pieces.

Item Code:TN326681Grade Level:4Standard Code:4.NF.A.1Position No:4

Standard Text: Explain why a fraction a/b is equivalent to a fraction a x n/b x n or a \div n/b \div n by

using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this

principle to recognize and generate equivalent fractions.

Reporting Category: 2: Fractions

Calculator: N

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

Which of these shows fractions that are **both** equivalent to $\frac{8}{12}$?

A.
$$\frac{2}{6}$$
 and $\frac{4}{8}$

B.
$$\frac{2}{4}$$
 and $\frac{2}{6}$

c.
$$\frac{2}{3}$$
 and $\frac{4}{6}$

D.
$$\frac{2}{3}$$
 and $\frac{7}{8}$

Item Code:TN032953Grade Level:4Standard Code:4.NF.B.3.bPosition No:5

Standard Text: Decompose a fraction into a sum of fractions with the same denominator in more

than one way (e.g. 3/8 = 1/8 + 1/8 + 1/8; 3/8 = 1/8 + 2/8; 21/8 = 1 + 1 + 1/8 = 8/8 + 8/8 + 1/8), recording each decomposition by an equation. Justify decompositions

by using a visual fraction model.

Reporting Category: 2: Fractions

Calculator: Z

Correct Answer: A,B,E DOK Level: 1 Item Type: O

Which expressions have the same value as $\frac{7}{4}$? Choose the **three** correct answers.

A.
$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

B.
$$\frac{2}{4} + \frac{2}{4} + \frac{2}{4} + \frac{1}{4}$$

C.
$$\frac{4}{2} + \frac{3}{2}$$

D.
$$\frac{3}{4} + \frac{3}{4} + \frac{2}{4}$$

E.
$$1 + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

Math Grade 4

Item Information

Item Code: TN826697 Grade Level: 4
Standard Code: 4.NF.B.4.a Position No: 6

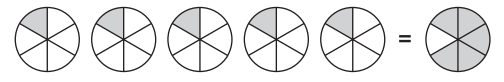
Standard Text: Understand a fraction a/b as a multiple of 1/b.

Reporting Category: 2: Fractions

Calculator: Z

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

Look at the fraction model.



Which equation could the model represent?

A.
$$5 \times \frac{1}{6} = \frac{5}{6}$$

B.
$$6 \times \frac{1}{5} = \frac{6}{30}$$

C.
$$5 \times \frac{1}{6} = \frac{6}{5}$$

D.
$$6 \times \frac{1}{5} = \frac{5}{30}$$

Item Code:TN932895Grade Level:4Standard Code:4.NF.C.5Position No:7

Standard Text: Express a fraction with denominator 10 as an equivalent fraction with denominator

100, and use this technique to add two fractions with respective denominators 10

and 100.

Reporting Category: 2: Fractions

Calculator: Z

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

Which number sentence is **true**?

A.
$$\frac{2}{10} + \frac{6}{100} = \frac{26}{100}$$

B.
$$\frac{6}{10} + \frac{7}{100} = \frac{76}{100}$$

C.
$$\frac{4}{10} + \frac{5}{100} = \frac{45}{10}$$

D.
$$\frac{5}{10} + \frac{6}{100} = \frac{65}{10}$$

Item Code: TN533197 Grade Level: 4
Standard Code: 4.NF.C.6 Position No: 8

Standard Text: Read and write decimal notation for fractions with denominators 10 or 100. Locate

these decimals on a number line.

Reporting Category: 2: Fractions

Calculator: N

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

Which fractions have the same value as 0.6? Choose the **two** correct answers.

A.
$$\frac{6}{100}$$

B.
$$\frac{6}{10}$$

c.
$$\frac{60}{10}$$

D.
$$\frac{60}{100}$$

E.
$$\frac{600}{100}$$

Item Code: TN312432 Grade Level: 4
Standard Code: 4.OA.B.4 Position No: 9

Standard Text: Find all factor pairs for a whole number in the range 1–100. Recognize that a

whole number is a multiple of each of its factors. Determine whether a given

whole number in the range 1–100 is a multiple of a given one-digit

number.Determine whether a given whole number in the range 1-100 is prime or

composite.

Reporting Category: 3: Number Relationships and Patterns

Calculator: N

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

Which numbers are prime? Choose the **three** correct answers.

- **A.** 7
- **B.** 23
- **C.** 33
- **D.** 47
- **E.** 56
- **F.** 69

Item Code:TN433329Grade Level:4Standard Code:4.OA.C.5Position No:10

Standard Text: Generate a number or shape pattern that follows a given rule. Identify apparent

features of the pattern that were not explicit in the rule itself.

Reporting Category: 3: Number Relationships and Patterns

Calculator: Z

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

A pattern starts with 8. It follows the rule add 4.

Which statement about the pattern is **true**?

A. The number 4 is a term in the pattern.

B. The number 38 is a term in the pattern.

C. All terms in the pattern are multiples of 4.

D. Some terms in the pattern are odd numbers.

Item Code:TN382398Grade Level:4Standard Code:4.NBT.A.1Position No:11

Standard Text: Recognize that in a multi-digit whole number (less than or equal to 1,000,000), a

digit in one place represents 10 times as much as it represents in the place to its

right.

Reporting Category: 3: Number Relationships and Patterns

Calculator: Z

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

Stacy wrote a number. In the number, the value of the 4 is 10 times the value of the 4 in 1745.

Which number could Stacy have written?

A. 1465

B. 2514

C. 3241

D. 4170

Item Code: TN932416 Grade Level: 4
Standard Code: 4.NBT.A.3 Position No: 12
Standard Text: Round multi-digit whole numbers to any place (up to and including the

hundred-thousand place) using understanding of place value.

Reporting Category: 3: Number Relationships and Patterns

Calculator: Z

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

Here are two numbers.

3254 4461

Which of these shows the numbers rounded to the nearest 100?

A. 3200 and 4400

B. 3200 and 4500

C. 3300 and 4500

D. 3354 and 4561

Item Code:TN232917Grade Level:4Standard Code:4.MD.A.2Position No:13

Standard Text: Solve one- or two-step real-world problems involving whole number

measurements with all four operations within a single system of measurement

including problems involving simple fractions.

Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

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

Max has 144 ounces of dog food. He feeds his dog 6 ounces of food a day.

What is the maximum number of days that Max can feed his dog with the dog food he has?

- **A.** 24
- **B.** 138
- **C.** 150
- **D.** 864

Item Code:TN735283Grade Level:4Standard Code:4.MD.B.4Position No:14

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.

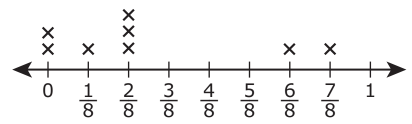
Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

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

Stephanie did a science experiment on evaporation. She measured water in 8 glasses. After a few days she measured how much water was left in each glass and plotted the data on a line plot.

Water Remaining (cups)



How much water, in cups, was left all together?

- **A.** $\frac{6}{8}$
- **B.** 1
- **C.** 2
- **D.** $2\frac{1}{2}$

Item Code: TN932574 Grade Level: 4
Standard Code: 4.G.A.2 Position No: 15

Standard Text: Classify two-dimensional figures based on the presence or absence of parallel or

perpendicular lines or the presence or absence of angles of a specified size.

Recognize right triangles as a category and identify right triangles.

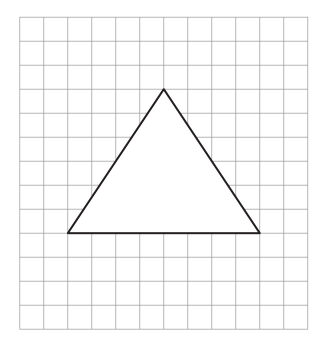
Reporting Category: 4: Geometric and Measurement Concepts

Calculator: Z

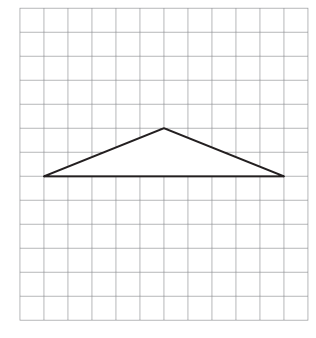
Correct Answer: B DOK Level: 1 Item Type: O

Which triangle is a right triangle?



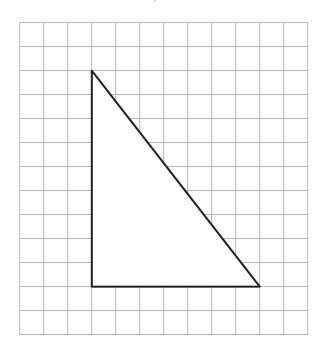


C.



(**Item 15**, continued from the previous page)

В.



D.

