# Tennessee Comprehensive Assessment Program

# TCAP

# Math Grade 5 Item Release





## TN0025179\_20

**00.** What is the value of  $[6 + 24 \div (2 + 4)] \times 2$ ? Enter your answer in the space provided.

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<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### T5M03S267\_4

- **00.** Which expression represents "one half of the sum of 6 and 8"?
  - **A.**  $2 \div 6 + 8$
  - **B.**  $2 \div (6 + 8)$
  - **C.**  $6 + 8 \div 2$
  - **D.**  $(6+8) \div 2$

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN657660\_36

**00.** What is  $972 \div 27$ ?

Enter your answer in the space provided.

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN0069093\_1

**00.** Sammy wrote this expression.

$$2\frac{5}{6} + 1\frac{2}{3}$$

- Which expression is equivalent to Sammy's expression?
- **A.**  $\frac{17}{6} + \frac{10}{6}$
- **B.**  $\frac{10}{6} + \frac{2}{3}$
- **C.**  $\frac{17}{6} + \frac{6}{6}$
- **D.**  $\frac{7}{6} + \frac{3}{3}$

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### TN0011396 4

- **00.** Tracy hiked three trails on Saturday morning.
  - She hiked  $1\frac{1}{3}$  miles along the Oak Trail.
  - She hiked  $\frac{5}{6}$  mile along the Maple Trail.
  - She hiked  $\frac{3}{4}$  mile along the Pine Trail.

What is the total distance, in miles, that Tracy hiked on Saturday morning?

- **A.**  $1\frac{9}{13}$
- **B.**  $1\frac{3}{4}$
- **C.**  $1\frac{11}{12}$
- **D.**  $2\frac{11}{12}$

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### T5M03S166\_3

**00.** When Joe makes a full batch of pancakes, he uses  $1\frac{1}{4}$  cups of milk.

How much milk should Joe use when he makes only  $\frac{1}{2}$  batch of pancakes?

- **A.**  $1\frac{3}{4}$  cups
- **B.**  $\frac{3}{4}$  cup
- **C.**  $\frac{5}{8}$  cup
- **D.**  $\frac{1}{8}$  cup

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### T5M03S159\_3

**00.** A student used a model to represent a division expression. The two steps the student used are shown.

Step One:	1 Whole				

Step Two:	1 Whole		ole	1 Whole											

Which expression did the student represent in the model?

- **A.**  $\frac{1}{3} \div 5$
- **B.**  $\frac{1}{15} \div 5$
- **C.**  $5 \div \frac{1}{3}$
- **D.**  $5 \div \frac{1}{15}$

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### TN604391 1

- **00.** Frank and Mario make number patterns.
  - Frank's number pattern begins with 320 and uses the rule of dividing by 4.
  - Mario's number pattern begins with 640 and uses the rule of subtracting 80.

Let *x* represent Frank's number and *y* represent Mario's number. Which ordered pairs show the first four numbers in each of their patterns?

- **A.** (320, 640), (80, 560), (20, 480), (5, 400)
- **B.** (320, 640), (240, 160), (160, 40), (80, 10)
- **C.** (640, 320), (160, 240), (40, 160), (10, 80)
- **D.** (640, 320), (560, 80), (480, 20), (400, 5)

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN017041\_2

**00.** Here is an equation.

$$0.567 \times 10^{\square} = 56.7$$

What number goes in the box to make the equation **true**? Enter your answer in the space provided.

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN357689\_3, 5, 6

**00.** Which three numbers have digits in the hundredths place that stay the same when they are rounded to the nearest hundredth?

Select the **three** correct answers.

- **A.** 0.047
- **B.** 0.129
- **C.** 25.522
- **D.** 69.808
- **E.** 140.670
- **F.** 607.593

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### TN175286\_2

**00.** Chris used mints and a full 2-liter bottle of soda to demonstrate a volcanic eruption. After the eruption, 798 milliliters of the soda remained inside the bottle.

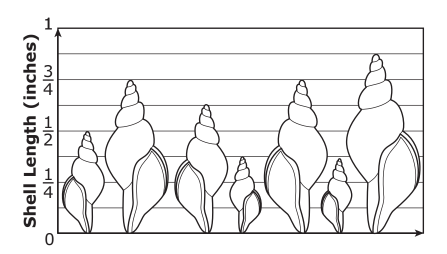
What amount of the soda, in milliliters, was used during the volcanic eruption?

- **A.** 1,312
- **B.** 1,202
- **C.** 800
- **D.** 796

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

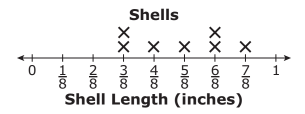
#### TN421536\_1

**00.** The lengths of some shells are shown in this graph.

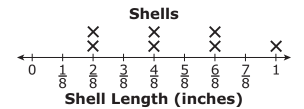


Which line plot shows the lengths of all of the shells shown in the graph?

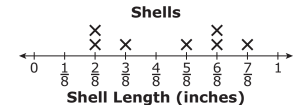
A.



В.



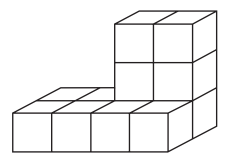
C.



<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math

#### TN346264\_12

# **00.** This figure is made of unit cubes.

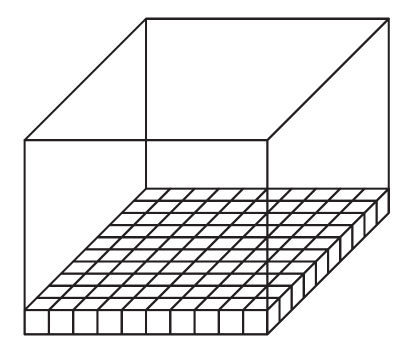


What is the volume, in cubic units, of the figure? Enter your answer in the space provided.

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN0069214\_2, 5

- **00.** Roshi has a rectangular-shaped box that he will fill with unit cubes.
  - The bottom layer of cubes is 10 units wide and 10 units long.
  - When filled, the box will have 8 layers of cubes.



Which expressions represent the total number of unit cubes that will fill the box? Select the **two** correct answers.

- **A.**  $10 \times 10 + 8$
- **B.**  $10 \times 10 \times 8$
- **C.** 10 + 10 + 8
- **D.** 100 + 8
- **E.**  $100 \times 8$

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

#### TN644434\_2

- **00.** How are a parallelogram and a rhombus alike?
  - **A.** Each must have all four angles equal in size.
  - **B.** Each must have all pairs of opposite sides parallel.
  - **C.** Each must have all four sides equal in length.
  - **D.** Each must have two acute angles and two obtuse angles.

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math Spring 2023 TCAP Item Release

# Metadata- Math

#### **Items**

Page Number	UIN	Grade	Item Type	Key	DOK	TN Standards	Calculator
1	TN0025179	5	FIB	20	2	5.OA.A.1	N
2	T5M03S267	5	MC	D	2	5.OA.A.2	Υ
3	TN657660	5	FIB	36	2	5.NBT.B.6	N
4	TN0069093	5	MC	Α	2	5.NF.A.1	Υ
5	TN0011396	5	MC	D	2	5.NF.A.2	Υ
6	T5M03S166	5	MC	С	2	5.NF.B.6	Υ
7	T5M03S159	5	MC	С	2	5.NF.B.7.b	Υ
8	TN604391	5	MC	Α	2	5.OA.B.3.b	N
9	TN017041	5	FIB	2	1	5.NBT.A.2	Υ
10	TN357689	5	MS	C,E,F	2	5.NBT.A.4	Υ
11	TN175286	5	MC	В	2	5.MD.A.1	Υ
12	TN421536	5	MC	Α	2	5.MD.B.2	Υ
14	TN346264	5	FIB	12	1	5.MD.C.4	N
15	TN0069214	5	MS	B,E	2	5.MD.C.5.a	N
16	TN644434	5	MC	В	1	5.G.B.3	Υ

## **Metadata Definitions:**

UIN	Unique letter/number code used to identify the item.
Grade	Grade level or Course.
Item Type	Indicates the type of item.  MC= Multiple Choice; MS= Multiple Select; FIB = Fill-in-the-blank
Key	Correct answer.
DOK	Depth of Knowledge (cognitive complexity) is measured on a three-point scale.  1 = Recall or simple reproduction of information;  2 = Skills and concepts: comprehension and processing of text;  3 = Strategic thinking, prediction, elaboration.
TN Standards	Primary educational standard assessed.
Calculator	Y for items that permit calculator use.

<sup>\*</sup>Standards implemented from 2023-24 Tennessee Academic Standards for Math