Tennessee Comprehensive Assessment Program

TCAP

Math Grade 4 Item Release







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Metadata- Math

Items

| Page | TITAL | | Item | T 7 | DOW | TN | Calculator |
|--------|-----------|-------|------|------------|-----|-----------|------------|
| Number | UIN | Grade | Type | Key | DOK | Standards | |
| 4 | TN0025514 | 04 | MC | D | 2 | 4.NBT.B.5 | N |
| 5 | TN0025712 | 04 | MC | В | 1 | 4.NF.C.5 | N |
| 6 | TN0025736 | 04 | MC | В | 1 | 4.NBT.A.2 | N |
| 7 | TN0025782 | 04 | MC | Α | 2 | 4.OA.A.3 | Υ |
| 8 | TN0025788 | 04 | MC | С | 1 | 4.OA.B.4 | Υ |
| 9 | TN0025798 | 04 | MS | A,D | 2 | 4.OA.C.5 | Υ |
| 10 | TN0025819 | 04 | MC | D | 2 | 4.MD.B.4 | Υ |
| 11 | TN0025827 | 04 | MC | В | 1 | 4.MD.C.6 | Υ |
| 12 | TN174956 | 04 | MS | D,E | 1 | 4.NBT.B.4 | N |
| 13 | TN174963 | 04 | MC | D | 1 | 4.OA.A.1 | Υ |
| 14 | TN175088 | 04 | MC | С | 2 | 4.NF.B.3a | N |
| 15 | TN175116 | 04 | MC | С | 2 | 4.NF.B.3d | Υ |
| 16 | TN175137 | 04 | MC | В | 2 | 4.NF.A.1 | Υ |
| 17 | TN566235 | 04 | MC | D | 1 | 4.G.A.3 | Υ |
| 18 | TN786405 | 04 | MS | B,C,F | 1 | 4.NF.C.7 | 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 | | |
| Кеу | Correct answer. This may be blank for constructed response items where students write or type their responses. | | |
| 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. | | |

TN0025514_4

00. Oscar multiplies 327×5 . Here is a step in his work.

$$327 \times 5 = (300 + 20 + 7) \times 5$$

Which of these could be the next step in Oscar's work?

A.
$$(300 + 20 + 7) \times 5 = 300 + 20 + 35$$

B.
$$(300 + 20 + 7) \times 5 = 305 + 25 + 12$$

C.
$$(300 + 20 + 7) \times 5 = 1,500 + 20 + 7$$

D.
$$(300 + 20 + 7) \times 5 = 1,500 + 100 + 35$$

TN0025712_2

00. What is
$$\frac{59}{100} + \frac{3}{10}$$
?

- **A.** $\frac{89}{10}$
- **B.** $\frac{89}{100}$
- **c.** $\frac{62}{10}$
- **D.** $\frac{62}{100}$

TN0025736_2

00. Here is the expanded form of a number.

$$300,000 + 50,000 + 4,000 + 30 + 7$$

What is the standard form of the number?

- **A.** 354,307
- **B.** 354,037
- **C.** 350,437
- **D.** 305,437

TN0025782_1

00. There are 57 pretzels in a bag. Caleb eats 12 of the pretzels. He then gives an equal number of all the remaining pretzels to each of 3 friends.

What number of pretzels does Caleb give to each friend?

- **A.** 15
- **B.** 19
- **C.** 21
- **D.** 23

TN0025788_3

- **00.** Which number is a multiple of 6?
 - **A.** 3
 - **B.** 16
 - **C.** 42
 - **D.** 49

TN0025798_1,4

00. A number pattern starts with the number 116. The pattern follows the rule subtract 8.

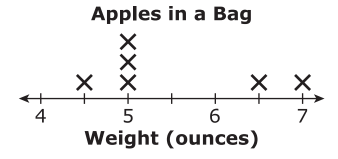
Which statements about the number pattern are **true**?

Choose the **two** correct answers.

- **A.** The numbers in the pattern are all even.
- **B.** Every other number in the pattern is odd.
- **C.** Every third number in the pattern has a 0 in the ones place.
- **D.** Each number in the pattern can be divided evenly by 4.
- **E.** Each number in the pattern can be divided evenly by 8.

TN0025819 4

00. The weight of each apple in a bag is shown in this line plot.

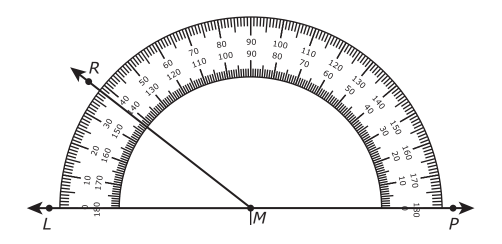


What is the total weight, in ounces, of the apples in the bag?

- **A.** 23
- **B.** 24
- **C.** 32
- **D.** 33

TN0025827_2

00. Angle *LMR* and angle *PMR* are shown.



What are the measures of angle *LMR* and angle *PMR*?

- **A.** angle *LMR*: 38° angle *PMR*: 158°
- **B.** angle *LMR*: 38° angle *PMR*: 142°
- **C.** angle *LMR*: 42° angle *PMR*: 158°
- **D.** angle *LMR*: 42° angle *PMR*: 142°

TN174956_4,5

- **00.** Which sums are equal to 10,000? Choose the **two** correct answers.
 - **A.** 9,100 + 1,100
 - **B.** 8,500 + 2,500
 - **C.** 7,000 + 4,000
 - **D.** 6,250 + 3,750
 - **E.** 5,000 + 5,000

TN174963_4

- **00.** A number is missing in this sentence.
 - 12 is 3 times as many as

What number goes in the box to make the sentence **true**?

- **A.** 36
- **B.** 15
- **C.** 9
- **D.** 4

TN175088_3

00. Marla eats $\frac{2}{8}$ of a pizza. Nate eats $\frac{3}{8}$ of a different pizza. Marla and Nate eat $\frac{5}{8}$ of a pizza altogether.

Which sentence about the pizzas is **true**?

- **A.** Marla's pizza is smaller than Nate's pizza.
- **B.** Marla's pizza is larger than Nate's pizza.
- **C.** The sizes of the pizzas are the same.
- **D.** The sizes of the pizzas do not matter.

TN175116_3

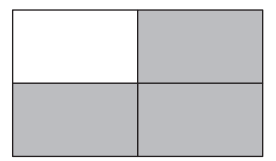
- **00.** The students in a class were given a project to finish.
 - $\frac{2}{10}$ of the students finished on Wednesday.
 - $\frac{1}{10}$ of the students finished on Thursday.
 - The remaining students finished on Friday.

What fraction of the students in the class finished the project on Friday?

- **A.** $\frac{1}{10}$
- **B.** $\frac{3}{10}$
- **c.** $\frac{7}{10}$
- **D.** $\frac{10}{10}$

TN175137_2

00. This model is shaded to represent $\frac{3}{4}$.

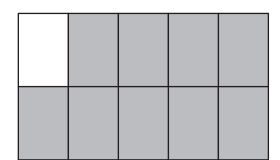


Which model is also shaded to represent $\frac{3}{4}$?

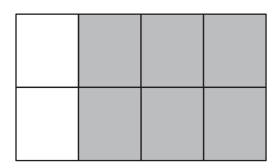
Α.



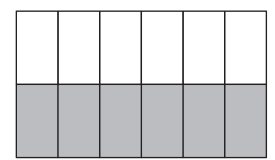
C.



В.



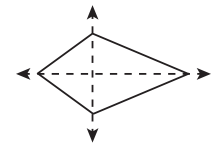
D.



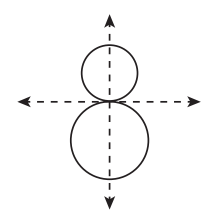
TN566235_4

00. The dashed lines represent **all** the possible lines of symmetry for which figure?

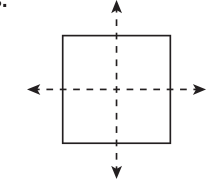
A.



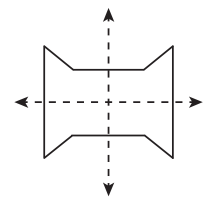
C.



В.



D.



TN786405_2,3,6

00. Which number sentences are **true**?

Choose the **three** correct answers.

- **A.** 0.9 < 0.81
- **B.** 0.79 < 0.8
- **C.** 0.65 > 0.57
- **D.** 0.36 > 0.44
- **E.** 0.2 = 0.02
- **F.** 0.10 = 0.1

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