## Tennessee Comprehensive Assessment Program



## Math

## Grade 4 Item Release




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## Metadata- Math

Items

| Page <br> Number | UIN | Grade | Item Type | Key | DOK | TN <br> Standards | Calculator |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | TN0025514 | 04 | MC | D | 2 | 4.NBT.B. 5 | N |
| 5 | TN0025712 | 04 | MC | B | 1 | 4.NF.C. 5 | N |
| 6 | TN0025736 | 04 | MC | B | 1 | 4.NBT.A. 2 | N |
| 7 | TN0025782 | 04 | MC | A | 2 | 4.OA.A. 3 | Y |
| 8 | TN0025788 | 04 | MC | C | 1 | 4.OA.B. 4 | Y |
| 9 | TN0025798 | 04 | MS | A, D | 2 | 4.OA.C. 5 | Y |
| 10 | TN0025819 | 04 | MC | D | 2 | 4.MD.B. 4 | Y |
| 11 | TN0025827 | 04 | MC | B | 1 | 4.MD.C. 6 | Y |
| 12 | TN174956 | 04 | MS | D, E | 1 | 4.NBT.B. 4 | N |
| 13 | TN174963 | 04 | MC | D | 1 | 4.OA.A. 1 | Y |
| 14 | TN175088 | 04 | MC | C | 2 | 4.NF.B.3a | N |
| 15 | TN175116 | 04 | MC | C | 2 | 4.NF.B.3d | Y |
| 16 | TN175137 | 04 | MC | B | 2 | 4.NF.A. 1 | Y |
| 17 | TN566235 | 04 | MC | D | 1 | 4.G.A. 3 | Y |
| 18 | TN786405 | 04 | MS | B,C,F | 1 | 4.NF.C. 7 | Y |

## 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 |
| Key | Correct answer. This may be blank for constructed response items where students <br> write or type their responses. |
| DOK | Depth of Knowledge (cognitive complexity) is measured on a <br> three-point scale. <br> $1=$ Recall or simple reproduction of information; <br> $2=$ Skills and concepts: comprehension and processing of text; <br> $3=$ Strategic thinking, prediction, elaboration. |
| TN Standards | Primary educational standard assessed. |
| Calculator | Y for items that permit calculator use. |

TN0025514_4
00. Oscar multiplies $327 \times 5$. 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 $L M R$ and angle $P M R$ are shown.


What are the measures of angle $L M R$ and angle $P M R$ ?
A. angle $L M R: 38^{\circ}$ angle $P M R: 158^{\circ}$
B. angle $L M R: 38^{\circ}$
angle $P M R$ : $142^{\circ}$
C. angle $L M R: 42^{\circ}$ angle $P M R$ : $158^{\circ}$
D. angle $L M R: 42^{\circ}$
angle $P M R$ : $142^{\circ}$

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
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 $\frac{3}{4}$ ?
A.

C.

B.

D.


TN566235_4
00. The dashed lines represent all the possible lines of symmetry for which figure?
A.

C.

B.

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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