## Tennessee Comprehensive Assessment Program



## Algebra I Item Release




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## Metadata- Math

## Items

| Page <br> Number | UIN | Grade | Item Type | Key | DOK | TN <br> Standards | Calculator |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | TN0001604 | Algebra I | MC | A | 2 | A1.F.IF.B. 4 | Y |
| 5 | TN0001607 | Algebra I | MC | C | 3 | A1.F.IF.C. 8 | N |
| 6 | TN0017742 | Algebra I | MC | C | 2 | A1.A.APR.B. 2 | N |
| 7 | TN0017744 | Algebra I | MS | A, E | 2 | A1.A.CED.A. 3 | N |
| 8 | TN0018361 | Algebra I | MC | B | 2 | A1.F.BF.A.1a | Y |
| 9 | TN0025888 | Algebra I | MS | D | 1 | A1.A.REI.D. 6 | Y |
| 10 | TN0026282 | Algebra I | MC | C | 1 | A1.A.REI.D. 7 | Y |
| 11 | TN0031369 | Algebra I | MS | A | 2 | A1.A.SSE.A.1a | N |
| 12 | TN0032137 | Algebra I | MC | D | 1 | A1.A.REI.D. 5 | Y |
| 13 | TN0032166 | Algebra I | MC | B, E | 1 | A1.S.ID.C. 6 | Y |
| 14 | TN0032847 | Algebra I | MC | C | 1 | A1.A.APR.A. 1 | N |
| 15 | TN0063006 | Algebra I | MC | D | 2 | A1.A.REI.B. 2 | Y |
| 16 | TN0069120 | Algebra I | MC | B | 2 | A1.A.SSE.A. 2 | N |
| 17 | TN0069429 | Algebra I | MC | A | 2 | A1.S.ID.B.4a | Y |
| 18 | TN0069566 | Algebra I | MC | D | 3 | A1.F.LE.A. 3 | Y |
| 19 | TN0082737 | Algebra I | MC | A, D | 1 | A1.S.ID.A. 1 | 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. |

TN0001604_1
00. What is the domain of the graphed function?

A. all real values
B. all real values except -4
C. all real values greater than -4
D. all real values less than 4

TN0001607_3
00. Function $f(x)$ is represented algebraically, and function $g(x)$ is represented graphically.

$$
f(x)=-\frac{1}{4} x+4
$$



Which statement about these two functions is true?
A. $f(x)$ and $g(x)$ will never intersect.
B. $f(x)$ and $g(x)$ have the same minimum value.
C. $f(x)$ and $g(x)$ have the same value for $x=4$.
D. $f(x)$ and $g(x)$ both have negative values in the range.

TN0017742_3
00. Function $f(x)$ is shown.

$$
f(x)=\left(x^{2}-49\right)\left(x^{2}+6 x+9\right)
$$

What are the zeros of the function $f(x)$ ?
A. 3, 7
B. $-3,3,7$
C. $-7,-3,7$
D. $-7,-3,3,7$

TN0017744_1,5
00. Mr. Kelly buys a total of 40 boxes of pens and pencils for his class. Each box of pens costs $\$ 5$. Each box of pencils costs $\$ 2$. Mr. Kelly spends a total of $\$ 131$ on the pens and pencils.

Which equations form a system of equations that can be used to determine the number of boxes of pens, $x$, and the number of boxes of pencils, $y$, that Mr. Kelly buys? Select two correct answers.
A. $x+y=40$
B. $x+y=131$
C. $5 x+2 y=40$
D. $2 x+5 y=40$
E. $5 x+2 y=131$
F. $2 x+5 y=131$

TN0018361_2
00. A park has too many resident geese. The park rangers post signs one year asking the public to stop feeding the 500 resident geese. After the signs are posted, the resident geese population decreases by $3 \%$ each year since some geese fly to a different location with more food.

Which function models the resident geese population after $x$ years?
A. $p(x)=500(0.03)^{x}$
B. $p(x)=500(0.97)^{x}$
C. $p(x)=500+0.03 x$
D. $p(x)=500+0.97 x$

TN0025888 4
00. Which equation could be used to find the intersection of the graphs of $y=4 x^{2}-5 x+3$ and $y=3^{x} ?$
A. $3^{x}=0$
B. $0=4 x^{2}-5 x+3$
C. $4 x^{2}-5 x+3=3$
D. $3^{x}=4 x^{2}-5 x+3$

TN0026282_3
00. Consider this system of inequalities.

$$
\left\{\begin{array}{l}
3<y \\
y \geq-2 x+5
\end{array}\right.
$$

Which coordinate plane shows the system of inequalities?
A.

C.

B.

D.


TN0031369_1
00. Concert tickets cost $\$ 3$ for students and $\$ 5$ for adults. There are $s$ student tickets sold and $n$ adult tickets sold.

Which expression represents the total number of concert tickets sold?
A. $s+n$
B. $3 s+5 n$
C. $\frac{s}{3}+\frac{n}{5}$
D. $\frac{s}{5}+\frac{n}{3}$

TN0032137_4
00. An equation is shown.

$$
y=x^{2}+3
$$

Which graph correctly represents all the solutions to the equation?
A.

B.

C.

D.


TN0032166_2,5
00. Which two values could represent a strong, but not exact, correlation coefficient?
A. -1
B. -0.8
C. -0.2
D. 0.3

## E. 0.9

F. 1

TN0032847_3
00. An expression is shown.

$$
\left(x^{2}-3 x+12\right)+\left(x^{2}-4\right)
$$

Which expression is equivalent to the expression shown?
A. $x^{2}-3 x+8$
B. $x^{2}-7 x+12$
C. $2 x^{2}-3 x+8$
D. $2 x^{2}-7 x+12$

TN0063006_4
00. Solve: $6-4(2 x-1)=-9$
A. $x=\frac{1}{8}$
B. $x=\frac{7}{4}$
C. $x=\frac{11}{8}$
D. $x=\frac{19}{8}$

TN0069120_2
00. Which expression is equivalent to the expression shown?

$$
17(52+18)+41(35+35)
$$

A. 17(41)(70)
B. $(17+41) 70$
C. $(17+41)(52+18)(35+35)$
D. $(17+41)+(52+18)+(35+35)$
00. The table contains data regarding the number of high school graduates and the number of high school graduates enrolled in college in the United States between 2010 and 2016.
U.S. High School Graduates and College Enrollees (in millions)

|  | $\mathbf{2 0 1 0}$ | $\mathbf{2 0 1 1}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High School <br> Graduates (in millions) | 3.2 | 3.1 | 3.2 | 3.0 | 2.9 | 3.0 | 3.1 |
| Graduates Enrolled in <br> College (in millions) | 2.2 | 2.1 | 2.1 | 2.0 | 2.0 | 2.1 | 2.2 |

Which function best represents the set of data where $x$ represents the number of high school graduates, in millions, and $f(x)$ represents the number of high school graduates enrolled in college?
A. $f(x)=0.54 x+0.45$
B. $f(x)=0.45 x+0.54$
C. $f(x)=1 x+0.97$
D. $f(x)=0.97 x+1$

TN0069566_4
00. Which function has the greatest value for $x=20$ ?
A.

| $x$ | $f(x)$ |
| :---: | :---: |
| 0 | 0 |
| 1 | 5 |
| 2 | 10 |
| 3 | 15 |
| 4 | 20 |

C.

| $\boldsymbol{x}$ | $\boldsymbol{h ( x )}$ |
| :---: | :---: |
| 0 | 0 |
| 1 | 1 |
| 2 | 8 |
| 3 | 27 |
| 4 | 64 |

B.

| $x$ | $g(x)$ |
| :---: | :---: |
| 0 | 0 |
| 1 | 1 |
| 2 | 4 |
| 3 | 9 |
| 4 | 16 |

D.

| $\boldsymbol{x}$ | $\boldsymbol{p}(\boldsymbol{x})$ |
| :---: | :---: |
| 0 | 1 |
| 1 | 2 |
| 2 | 4 |
| 3 | 8 |
| 4 | 16 |

0. The box plot summarizes the number of books eight friends read over the summer.


Which data sets could represent the number of books the eight friends read over the summer?

Select two data sets.
A. $\{1,3,4,5,7,8,9,12\}$
B. $\{1,2,4,6,6,9,9,12\}$
C. $\{2,2,4,5,7,8,9,12\}$
D. $\{1,2,5,6,6,7,10,12\}$
E. $\{1,2,5,5,6,8,10,12\}$

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