## Tennessee Comprehensive Assessment Program



Math<br>Grade 2 Item Release




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## SAMPLE METADATA TABLE

| Label | TN0045532 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 8 | Rationale1 |  |
| Item Content | Math | Rationale2 |  |
| Item Type | Choice | Rationale3 |  |
| Key | 3 | Rationale4 |  |
| DOK | 2 | Rationale5 |  |
| Difficulty | M | Rationale6 |  |
| Calculator | No | Sample Answer |  |
| Ruler | None |  |  |
| Standard 1 Code | 8.NS.A.2 | Standard 1 |  |
| Standard 2 Code | 8.NS.A.2 | Standard 2 |  |

## METADATA DEFINITIONS

| Label: Unique letter/number code used to <br> identify the item. | Max Points: Maximum score points possible <br> for this item. |
| :--- | :--- |
| Item Grade (if listed): Grade level in 2-8 or <br> EOC | Rationale1 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| Item Content (if listed): Subject being <br> tested. (e.g., ELA, Algebra I, etc.). | Rationale2 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| Item Type: For example, "Choice" for <br> multiple choice questions, "Match" for matching <br> tables, "Composite" for two-part items. | Rationale3 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| Key: Correct answer. 1=A, 2=B, etc. This <br> may be blank for constructed response items <br> where students write or type their responses. | Rationale4 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| DOK (if listed): Depth of Knowledge <br> (cognitive complexity) is measured on a <br> four-point scale. 1=recall; 2=skill/concept; <br> 3=strategic thinking; 4=extended thinking. | Rationale5 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| Difficulty (if listed): Level of difficulty. <br> L=low; M=medium; H=hard. | Rationale6 (if listed): Reason why this <br> answer choice is correct or incorrect. |
| Calculator (if listed): Yes for items that <br> permit calculator use. | Protractor (if listed): Yes for items that <br> permit protractor use. |
| Ruler (if listed): Yes for items that permit a <br> ruler. | Sample Answer (if listed): An example of <br> an answer a student could provide. |
| Standard 1 Code (if listed): Content <br> standard assessed. | Standard $\mathbf{1}$ (if listed): Text of the content <br> standard assessed. |
| Standard 2 Code (if listed): Content <br> standard assessed. This is the primary code <br> used for the Integrated Math courses. | Standard $\mathbf{2}$ (if listed): Text of the content <br> standard assessed. |

## ADDITIONAL DEFINITIONS

TAS: Test Administrator Script

## TN127966

| Label | TN127966 | Max Points | $1 \mid 1$ |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | composite | Rationale3 | N/A |
| Key | 67 (beads) 17 (brown <br> beads) | Rationale4 | N/A |
| DOK | 1 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.OA.A.1 | Standard 1 Text | N/A |

[Start TAS]
Carla has 42 brown beads. She has 25 green beads.

## A. How many beads does Carla have all together?

Give the students time to answer the question. [Suggested Wait Time: 1 minute]

## B. How many more brown beads does Carla have than green beads?

Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Carla has 42 brown beads. She has 25 green beads.
A. How many beads does Carla have all together?

B. How many more brown beads does Carla have than green beads?


## TN128726

| Label | TN128726 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 4 | Rationale4 | N/A |
| DOK | 1 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.NBT.B.6 | Standard 1 Text | N/A |

[Start TAS]

## A digit is missing in this equation.

Pause while students read the equation.
[Suggested Wait Time: 10 seconds]

## What digit goes in the box to make the equation true?

Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

A digit is missing in this equation.

$$
30+54+42+66=1 \square 2
$$

What digit goes in the box to make the equation true?
A. 0
B. 1
C. 8
D. 9

## TN127977

| Label | TN127977 | Max Points | $1 \mid 1$ |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | $\mathrm{N} / \mathrm{A}$ |
| Item Content | Math | Rationale2 | $\mathrm{N} / \mathrm{A}$ |
| Item Type | composite | Rationale3 | $\mathrm{N} / \mathrm{A}$ |
| Key | 20 (hats) $\mid$ <br> $5+5+5+5=20 \quad 4+4+4+4+4=20$ | Rationale4 | $\mathrm{N} / \mathrm{A}$ |
| DOK | 2 | Rationale5 | $\mathrm{N} / \mathrm{A}$ |
| Difficulty | N/A | Rationale6 | $\mathrm{N} / \mathrm{A}$ |
| Calculator | N/A | Sample Answer | $\mathrm{N} / \mathrm{A}$ |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.OA.C.4 | Standard 1 Text | $\mathrm{N} / \mathrm{A}$ |

[Start TAS]

## Some hats are shown.

Pause while students look at the hats.
[Suggested Wait Time: 5 seconds]

## A. What is the number of hats?

Give the students time to answer the question. [Suggested Wait Time: 1 minute]

## B. Use repeated addition to write an equation that shows the number of hats.

Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Some hats are shown.

A. What is the number of hats?

B. Use repeated addition to write an equation that shows the number of hats.


## TN127953

| Label | TN127953 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 1 | Rationale4 | N/A |
| DOK | 2 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.NBT.A.1 | Standard 1 Text | N/A |

[Start TAS]
Two numbers are shown.
Pause while students read the numbers.
[Suggested Wait Time: 5 seconds]
Which sentence about the place value of the numbers is true?
Answer A: Both numbers have 2 tens.
Answer B: Both numbers have 7 tens.
Answer C: Both numbers have 2 hundreds.
Answer D: Both numbers have $\mathbf{7}$ hundreds.
Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Two numbers are shown.

$$
327 \quad 627
$$

Which sentence about the place value of the numbers is true?
A. Both numbers have 2 tens.
B. Both numbers have 7 tens.
C. Both numbers have 2 hundreds.
D. Both numbers have 7 hundreds.

## TN128669

| Label | TN128669 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 3 | Rationale4 | N/A |
| DOK | 2 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.MD.A.4 | Standard 1 Text | N/A |

## [Start TAS]

## Use the inch side of your ruler to measure the length of the spoon and the length of the toothpick to the nearest inch.

Pause while students measure the length of each figure. [Suggested Wait Time: 20 seconds]

How many inches longer is the spoon than the toothpick?
Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Use the inch (in) side of your ruler to measure the length of the spoon and the length of the toothpick to the nearest inch.


How many inches longer is the spoon than the toothpick?
A. 1
B. 2
C. 3
D. 5

## TN128029

| Label | TN128029 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 4 | Rationale4 | N/A |
| DOK | 1 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.MD.C.7 | Standard 1 Text | N/A |

## [Start TAS]

## Which clock shows 8:20?

Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Which clock shows 8:20?
A.

B.

C.

D.


## TN128024

| Label | TN128024 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 1 | Rationale4 | N/A |
| DOK | 2 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.MD.D.9 | Standard 1 Text | N/A |

[Start TAS]
Use the centimeter side of your ruler to measure to the nearest centimeter. Measure the length of each crayon.

Pause while students measure the length of each crayon.
[Suggested Wait Time: 30 seconds]

## Which tally chart shows the number of crayons of each length?

Give the students time to answer the question.
[Suggested Wait Time: 1 minute]
[End TAS]

Use the centimeter (cm) side of your ruler to measure to the nearest centimeter. Measure the length of each crayon.


Which tally chart shows the number of crayons of each length?
A.

| Length (cm) | Number <br> of Crayons |
| :---: | :---: |
| 5 | 11 |
| 6 |  |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |

C.

| Length (cm) | Number <br> of Crayons |
| :---: | :---: |
| 5 | 11 |
| 6 |  |
| 7 | 11 |
| 8 |  |
| 9 | 1 |

B.

| Length (cm) | Number <br> of Crayons |
| :---: | :---: |
| 5 | 1 |
| 6 | 1 |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |

D.

| Length (cm) | Number <br> of Crayons |
| :---: | :---: |
| 5 | 11 |
| 6 | 1 |
| 7 | 1 |
| 8 | 1 |
| 9 |  |

## TN127998

| Label | TN127998 | Max Points | 1 |
| :--- | :--- | :--- | :--- |
| Item Grade | 02 | Rationale1 | N/A |
| Item Content | Math | Rationale2 | N/A |
| Item Type | choice | Rationale3 | N/A |
| Key | 2 | Rationale4 | N/A |
| DOK | 1 | Rationale5 | N/A |
| Difficulty | N/A | Rationale6 | N/A |
| Calculator | N/A | Sample Answer | N/A |
| Ruler | N/A |  |  |
| Standard 1 Code | 2.G.A.1 | Standard 1 Text | N/A |

[Not Read Aloud]

Which shape has 5 sides?
A.

C.

B.

D.


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