Grade 4 Mid Assessment - Teacher Resource

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The following versions of this document are available:
- Google Doc: Grade 4 Mid Assessment - Teacher Resource (most accessible version)
- PDF: Grade 4 Mid Assessment - Teacher Resource (most portable version)

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Front Matter

This assessment includes 10 items from four CT topics (1 Decomposition item; 4 Variables; 3 Conditional items; 2 Repetition items). Six items (#1, #6, #7, #8, #9, and #10) use images of the Scratch interface and/or Scratch blocks.

Each item has an exemplar response(s) and a scoring guide and/or rubric included (and when applicable, other information to help with interpreting student responses). The scoring guidance and rubrics were developed by our project to assist in coding and interpreting student responses, and are explicitly focused on using student responses to make inferences about the relevant knowledge, skills, and abilities that we identified from the learning trajectories and built into our item design process. As such, other end users of these assessment instruments may choose to adapt the scoring guidance and/or rubrics to match their purposes and students.

Two of these items (#4 and #9) have associated rubrics. Further details on these rubrics are provided in the items’ details.

Items

#01

Meta-data

- Item code: V.04.d
- Trajectory: Variable

Item

In Problem 1, circle True or False.

1) In this Scratch block, “perimeter” is a loop.

- True
- False

Exemplar response(s)

False

Scoring Guidance

- True=0
- False= 1
#02

Meta-data

- Item code: C.01.a
- Trajectory: Conditional

Item

2) Which statement is a conditional?
   A. If number is 10, then say “hello world”.
   B. If number is 10.
   C. Repeat 2 times: Say “hello world” for 2 seconds.
   D. Say “hello world” for 2 seconds.

Exemplar response(s)

A

Scoring Guidance

- A=1
- B=0
- C=0
- D=0

#03

Meta-data

- Item code: DC.08.b
- Trajectory: Decomposition

Item

3) Decomposing means breaking something down into parts. Decompose the number 12 into equal parts.

Exemplar response(s)

Answers will vary. Sample answers:
Scoring Guidance

- Lists (or represents/draws) a set of equal values that sum to 12 (like the examples in exemplar responses) = 1
- Values aren't equivalent and/or don't sum to 12 = 0
- Note: If a student response indicates that the number of equal parts that should be used, that is enough to give credit (e.g, break 12 into 6 equal parts)

Rubric(s)

None

#04

Meta-data

- Item code: R.01.b
- Trajectory: Repetition

Item

4) Andre has 9 cookies to give away to his friends Sally, Val, and Lee. He wants to give each friend an equal number of cookies. Andre wrote instructions for how to give away the cookies.

Rewrite his instructions. Use the instruction “repeat 3 times” at least once.

Andre’s instructions:
- Give Sally 1 cookie
- Give Val 1 cookie
- Give Lee 1 cookie
- Give Sally 1 cookie
- Give Val 1 cookie
- Give Lee 1 cookie
- Give Sally 1 cookie
- Give Val 1 cookie
- Give Lee 1 cookie

Exemplar response(s)

Answers will vary. Sample answers:

Example 1:

1. Repeat 3 times:
   a. Give Sal 1 cookie
b. Give Val 1 cookie
   c. Give Lee 1 cookie

Example 2:
   1. Repeat 3 times:
      a. Give Sal 1 cookie
   2. Repeat 3 times:
      a. Give Val 1 cookie
   3. Repeat 3 times:
      a. Give Lee 1 cookie

Scoring Guidance
See Rubric

Rubric(s)
This rubric allows partial credit to allow for student responses that seem to demonstrate some understanding of using repetition in their instructions, but their specific instructions would not achieve the intended outcome.

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Instructions use the command “repeat 3 times” and produce the intended</td>
<td><img src="image1.png" alt="Sample Example 2" /></td>
</tr>
<tr>
<td>outcome. (Can include “repeat 3 times” instruction either before or after</td>
<td><img src="image2.png" alt="Sample Example 2" /></td>
</tr>
<tr>
<td>the command(s) to be repeated.)</td>
<td></td>
</tr>
<tr>
<td>1 Shows understanding of repetition to get desired results through word</td>
<td><img src="image3.png" alt="Sample Example 1" /></td>
</tr>
<tr>
<td>explanation or drawings, but instructions won’t produce the intended</td>
<td></td>
</tr>
<tr>
<td>outcome.</td>
<td></td>
</tr>
</tbody>
</table>
0 Incorrect use of repetition concept, or no demonstration of repetition concept to achieve the intended outcome.

*Responses which include drawings must demonstrate repetition to achieve the intended outcome.

#05

Meta-data

- Item code: C.02.e
- Trajectory: Conditional

Item

5) What sound (or sounds) will play if you run this code? If $5 < 8$, then play a “pop” sound. If $5 > 7$, then play a “bing” sound.

Exemplar response(s)

Pop

Scoring Guidance

- "pop" = 1; "bing", anything else = 0
- if students don’t definitively indicate that the "pop" sound plays, score it as 0.

Rubric(s)

None
#06

Meta-data
- Item code: C.03.b
- Trajectory: Conditional

Item
6) If you run the code below, will the “pop” sound play if the user inputs 2?

Exemplar response(s)
Yes

Scoring Guidance
- Yes=1
- No=0
- If students don't definitively indicate that the "pop" sound plays code as 0

Rubric(s)
None

#07

Meta-data
- Item code: V.12.a
- Trajectory: Variable
7) Kristi is playing a game where she has to guess a number 0-9. She doesn't know it, but she has to guess “4”.
Fill in the if condition in this Scratch script so the program will say "You win!" if Kristi guesses correctly.

Exemplar response(s)
If [answer] = [4] then

Scoring Guidance
- "answer", "4" or "4", "answer" = 1; anything else=0
- "answer" and "4" are interchangeable

Rubric(s)
None

#08

Meta-data
- Item code: R.03.c
- Trajectory: Repetition

8) Describe what will happen when the green flag is clicked.
Exemplar response(s)
The meow sound will play three times.

Scoring Guidance
● Indicates that meow will play 3 times = 1; anything else = 0.
● Student might not clearly indicate the *sound* is being repeated 3 times. If they are not clear it doesn't get credit (e.g., "it will repeat 3 times and play sound meow" = 0).

Rubric(s)
None

#09

Meta-data
● Item code: V.07.c
● Trajectory: Variable

Item

9) Helena wrote this code.
How would you change the code so that it would use the user input for length and width of a rectangle to calculate the area of that rectangle?
Exemplar response(s)

In the block “set area to 5 x 10” I would replace the 5 with the length variable and the 10 with the width variable.

Scoring Guidance

See Rubric

Rubric(s)

This rubric allows partial credit to allow for student responses that seem to demonstrate some understanding and ability to modify existing code to replace constants with variables, even if they did not replace all constants correctly.

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Replaces each value (5 &amp; 10) with a different variable (width and length)</td>
</tr>
<tr>
<td>1</td>
<td>Replaces one value (5 or 10) with a variable (width, length), or replaces one or both values (5 and/or 10) with the answer variable</td>
</tr>
</tbody>
</table>
#10

Meta-data

- Item code: V.13.a
- Trajectory: Variable

Item

10)

A. You run this code:

```
I would change
set area to answer
answer
```

```
copy set area to
5x10 change area to
perimeter change x to +
make it second to
last block.
```

```
you could make it
say 5x10=50 and 50
is the area of
the rectangle.
```

```
change set length to answer to
set length to 10. Then change
set width to answer to set width
to 5.
```
What is the value in $\text{points}$?

What value is $\text{points} + 5$?

B. You run this code:

What is the value in $\text{points}$?

C. You run this code:

What is the value in $\text{num1}$?

What is the value in $\text{num2}$?

Exemplar response(s)

A.

- 2
- 7

B.

- 4

C.

- 20
- 20
Scoring Guidance

Correct answers = 2, 7, 4, 20, 20.
While we provide the correct answers, the decision about how to calculate a score(s) for this item is left up to the end user. The entire item could be scored overall (i.e., 1 score on the item), each part (a, b, c) could be scored separately (i.e., 3 scores on the item), or each response could be scored separately (i.e., 5 scores on the item).

Rubric(s)
None