MA.5.AR.3.1

Overarching Standard: MA.5.AR.3 Analyze patterns and relationships between inputs and outputs.

Benchmark of Focus

MA.5.AR.3.1: Given a numerical pattern, identify and write a rule that can describe the pattern as an expression.

Examples: The given pattern 6, 8, 10, 12 ... can be describe using the expression 4 + 2x, where x = 1, 2, 3, 4 ...; the expression 6 + 2x, where x = 0, 1, 2, 3 ... or the expression 2x, where x = 3, 4, 5, 6

Benchmark Clarifications

Clarification 1: Rules are limited to one or two operations using whole numbers.

Related Benchmark/Horizontal Alignment

- MA.5.AR.2.1
- MA.5.AR.2.4

Vertical Alignment

Previous Benchmarks

Next Benchmarks

MA.5.AR.3.2

MA.6.AR.3.3

Terms from the K-12 Glossary

Coefficient

Purpose and Instructional Strategies

The purpose of this benchmark is for students to identify and write an expression that shows the rule for a given pattern. Students have been identifying and generating patterns since Grade 3. In Grade 5, the expectation extends to students writing a rule as an expression that may have 1 or 2 operations. In Grade 6, the focus is on patterns involving ratios (MA.6.AR.3.3).

- The rules for given patterns are limited to one or two operations using whole numbers.
- Vocabulary (e.g., coefficient, terms, variables) should be interwoven into instruction of this benchmark. These terms are introduced in Grade 5, but not expected to be mastered until Grade 6
- Students should understand that determining a rule for patterns helps them determine the value of future terms in the pattern (MTR.2.1, MTR.5.1).
- During instruction, teachers can have students compare their rules and justify them using properties of operations. For example, have students determine why the rule for the pattern in the benchmark example could be 6 + 2x or 2x + 6 (MTR.5.1, MTR.6.1).
- Instruction of this benchmark should be paired with MA.5.AR.3.2. The combination of determining rules and completing tables is important for students to begin understanding ratios and functions in the middle grades (MTR.5.1).
- Instruction includes recognizing patterns that arise from geometrical figures with



 For example, a pattern can arise from the following sequence of rectangles: 1 unit by 1 unit, 1 unit by 2 units, 1 unit by 3 units, 1 unit by 4 units. Students can describe the pattern of the perimeter or of the area.

Common Misconceptions or Errors

• A common mistake that students make is to determine a rule based on the change in only the first two terms. During instruction, teachers should emphasize that a rule must work for the change in any two terms in a pattern.

Questions to ask students:

How does the rule help you to determine the values of future terms in the pattern?

Sample answer that indicates understanding: Rules help us to understand patterns and the sequence they follow. They help to provide structure to the pattern and an understandable format for finding the next number in the sequence.

Do both expressions represent the same rule? 6+2x or 2x+6

Sample answer that indicates understanding: Both of these expressions represent the same rule. First, because of order of operations, we know to multiply the variable x first no matter where it is within the expression. Then, because of the commutative property of addition, we know we can switch the order of the addends and the sum will be the same. Both expressions represent the same rule.

What is the rule for the pattern 2, 5, 8, 11, 14?

Sample answer that indicates understanding: The rule is 3p -1, where p is 1,2,3,4...

Instructional Tasks Instructional Task 1

The first four terms of a pattern are below.

9, 13, 17, 21, ...

Part A. Write a mathematical description for a rule that matches these terms.

Part B. Write an expression that describes your rule.

Part C. Use your answer from Part B to determine the value of the 16th term.

Instructional Items
Instructional Item 1

Write an expression that can be a rule for the terms shown below.

Achievement Level Descriptors

	Benchmark	Context	Assessment Limits		
identify and w the pattern as given pattern 6 using the expr 4; the express or the expressi Clarification 1: R	en a numerical pattern, rite a rule that can describe an expression. Example: The $5, 8, 10, 12 \dots$ can be describe ession $4 + 2x$, where $x = 1, 2, 3$, sion $6 + 2x$, where $x = 0, 1, 2, 3 \dots$ on $2x$, where $x = 3, 4, 5, 6 \dots$ tules are limited to one or two	Mathematical		Items may use coefficients to represent multiplication.	
ALD 2	ALD 3	ALD 4		ALD 5	
N/A	Given a numerical pattern, identifies a rule, using one procedural step involving any of the four operations, that describes the pattern as an expression.	Given a numerical pattern, identifies and writes a rule that can describe the pattern as an expression.		Given a numerical pattern, identifies and writes multiple rules tha describe the pattern as an expression.	

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CPALMS Resources

Khan Academy: Finding Patterns in Numbers

Khan Academy: Math Patterns

YouTube: Rules for Number Patterns

Resources/Tasks to Support Your Child at Home:

Given the numerical pattern 20, 25, 30, 35...where x=1, 2, 3, 4, create a rule that can describe the pattern as an expression.

Example Rule: 15 + 5x