

PATTERNS & LOGIC

Reasoning Lab • Rules, Machines, and Patterns

Objective: *Find the rule, continue the pattern, and run the subtraction machine.*

DO THIS Find the rule, continue each pattern, and run the subtraction machine.

FIND THE RULE A pattern changes by the same amount each step.

EXAMPLE What is the rule?

100, 95, 90, 85, 80

Rule: subtract 5 each time.

CONTINUE THE PATTERN Write the next two numbers and the rule.

1

98, 96, 94, ,

Rule: ____

2

99, 89, 79, ,

Rule: ____

3

98, 95, 92, ,

Rule: ____

SUBTRACTION MACHINE Subtract 3 from each IN. Fill the OUT column.

IN	OUT (-3)
7	
30	
44	
53	

Every number that goes IN comes OUT 3 smaller. The rule is the same every time.

ODD ONE OUT Circle the number that does not fit the rule (subtract 2).

10, 8, 6, 5, 4, 2 — it breaks the pattern.

The rule was: subtract the same amount different each time

TEACHER EDITION

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EXAMPLE What is the rule?

100, 95, 90, 85, 80

Rule: subtract 5 each time.

CONTINUE THE PATTERN Write the next two numbers and the rule.

1

98, 96, 94, 92, 90

Rule: subtract 2

2

99, 89, 79, 69, 59

Rule: subtract 10

3

98, 95, 92, 89, 86

Rule: subtract 3

SUBTRACTION MACHINE Subtract 3 from each IN. Fill the OUT column.

IN	OUT (-3)
7	4
30	27
44	41
53	50

Every number that goes IN comes OUT 3 smaller. The rule is the same every time.

ODD ONE OUT Circle the number that does not fit the rule (subtract 2).

10, 8, 6, 5, 4, 2 — it breaks the pattern.

TEACHER NOTES Answer key & guidance

Answers: constant-difference patterns
Common error: Assuming the rule changes between steps

Strategy: Find the constant difference between terms
Prompt: "How much smaller is each number than the one before?"

The rule was: subtract the same amount different each time