

# Learning Assessment

# SAMPLE

LANGUAGE ARTS/SOCIAL STUDIES	Not yet evident	Developing	Consistent	Notes
Draws letters A through F using a variety of media				
Identifies letters through sense of touch				
Sorts letters in alphabetic order				
Memorizes and recites verses				

LITERATURE	Read aloud by adult	Read by child, in progress	Read by child, completed	Notes

MATH	Not yet evident	Developing	Consistent	Notes
Identifies examples of ones and two in the environment				
Shapes the number 2 in three-dimensional form				

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LANGUAGE ARTS	Not yet evident	Developing	Consistent	Notes
Retells story events in sequence				
Identifies the long A sound in words				
Identifies the short A sound in words				
Draws uppercase and lowercase letter A in picture form				
Draws uppercase and lowercase letter B in picture form				
Writes uppercase and lowercase letter A				
Writes uppercase and lowercase letter B				
Memorizes and recites verses				

LITERATURE	Read aloud by adult	Read by child, independent	Read by child, assisted	Notes

SOCIAL STUDIES	Not yet evident	Developing	Consistent	Notes
Demonstrates familiarity with days, weeks, and months				
Identifies significant family and seasonal events				

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MATH	Not yet evident	Developing	Consistent	Notes
Shows familiarity with counting in games				
Counts to 30 rhythmically in ascending order				
Counts to 30 rhythmically in descending order				
Sorts, measures, counts, and categorizes in the context of daily activities				

SCIENCE	Not yet evident	Developing	Consistent	Notes
Observes and draws phases of the moon				
Recalls details from events from the past season				
Identifies similarities and differences between plants				
Describes plant observations				

ART/CRAFTS/MUSIC/HEALTH	Present yes/no	Notes
Begins learning to knit		
Creates seasonal table		
Plays tunes using B note on the recorder		
Demonstrates good balance in a variety of positions		
Shows ability to move smoothly around the axis of the body		
Demonstrates knowledge of the growing body		

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## Learning Assessment

MATH	Not Yet Evident	Developing	Consistent	Notes
Uses addition and subtraction in daily situations				
Solves two- and three-digit addition and subtraction without carrying or borrowing				
Solves two- and three-digit addition and subtraction with carrying or borrowing				
Checks addition and subtraction answers using opposite process				
Has memorized times tables up to 12				
Solves simple division problems in vertical format				
Solves simple division problems with remainders in vertical format				
Identifies place value up to six digits				
Translates word problems into mathematical equations				
Tells time and solves time questions using an analog clock				
Demonstrates understanding of odd, even, greater than, less than, and equal to				

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## Learning Assessment

MATH	Not Yet Event	Developing	Competent	Notes
Uses addition and subtraction in daily situations				
Solves two- and three-digit addition and subtraction without carrying or borrowing				
Solves two- and three-digit addition and subtraction with carrying or borrowing				
Checks addition and subtraction answers using opposite process				
Has memorized times tables up to 12				
Solves simple division problems in vertical format				
Solves simple division problems with remainders in vertical format				
Identifies place value up to six digits				
Translates word problems into mathematical equations				
Tells time and solves time questions using an analog clock				
Demonstrates understanding of odd, even, greater than, less than, and equal to				

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## Learning Assessment

SCIENCE	Not Yet Evident	Developing	Consistent	Notes
Differentiates between producers, consumers, predators, and prey				
Demonstrates knowledge of endangered species				
Shows familiarity with animal habits and habitats				
Demonstrates knowledge of food chains and food webs				
Shows awareness of the importance of diversity in an ecosystem				
Draws detailed, labeled illustrations				
Makes clear and detailed comparisons				
Demonstrates knowledge of the scientific method				
Displays focused observation skills				
Forms a hypothesis based on previous knowledge				
Follows the steps of the scientific method				
Records observations in detail in text				
Draws conclusions based on results				
Reflects on experiment process and ways to gain more accurate results				
Measures with accuracy and records accurate measurements				

SAMPLE

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## Learning Assessment

SCIENCE	Not Yet Evident	Developing	Consistent	Notes
Demonstrates knowledge of plants and animals of the forest				
Demonstrates knowledge of plants and animals of the desert				
Shows familiarity with animal habits and habitats				
Demonstrates knowledge of food chains and food webs				
Shows awareness of the importance of diversity in an ecosystem				
Draws detailed, labeled illustrations				
Makes clear and detailed comparisons				
Demonstrates knowledge of the scientific method				
Displays focused observation skills				
Forms a hypothesis based on previous knowledge				
Follows the steps of the scientific method				
Records observations in detail in text				
Draws conclusions based on results				
Reflects on experiment process and ways to gain more accurate results				
Measures with accuracy and records accurate measurements				

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## Lesson 9 Learning Checklist

LESSON 1 SKILLS: ARITHMETIC BASICS	Developing	Consistent	Competent	Notes
Convert between Roman numerals and the modern number system				
Identify place value through 9 digits				
Write numbers in words				
Explain and demonstrate the commutative property of addition and multiplication				
Explain and demonstrate the associative property of addition and multiplication				
Use divisibility rules to identify if one number can be evenly divided by another				
LESSON 2 SKILLS: RATIONAL NUMBERS	Developing	Consistent	Competent	Notes
Create equivalent fractions using multiplication (expanding fractions)				
Create equivalent fractions using division (reducing fractions)				
Use factoring and canceling to reduce fractions to lowest terms				
Add fractions with different denominators				
Subtract fractions with different denominators				
Identify lowest common denominator				
Convert between mixed numbers and improper fractions				
Multiply fractions				
Use canceling to reduce fractions before multiplying				
Divide fractions				
Multiply and divide using fractions and whole numbers				
Solve word problems involving fractions				



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## Lesson 9 Learning Checklist (cont.)

LESSON 2 SKILLS: WORKING WITH INTEGERS	Developing	Consistent	Competent	Notes
Add and subtract using positive and negative numbers				
Multiply and divide using positive and negative numbers				
Use inverse operations to solve equations involving negative numbers and unknowns				
Solve equations involving negative fractions				
Solve equations involving a negative variable				

LESSON 3 SKILLS: ORDER OF OPERATIONS	Developing	Consistent	Competent	Notes
Solve equations according to the order of operations				
Solve equations that include operations inside a fraction				
Solve multistep equations by undoing operations in reverse order				
Use the associative property of addition and multiplication to simplify expressions with multiple terms				

LESSON 4 SKILLS: COMBINING LIKE TERMS	Developing	Consistent	Competent	Notes
Simplify expressions by combining like terms				
Solve rate problems with two unknowns				
Translate word problems into numeric equations with more than one variable				