

Sample Card 4th Grade

Shawnee Heights USD #450
 Summary Report Card - 4th Grade
 2017-2018 School Year

Student Number:
 Grade Level: 4th
 Teacher Name:

SUMMARY REPORT INDICATORS:

ES = Exceeds Standard
 MS = Meets Standard
 OT = On Target for Quarter
 NM = Not Meeting Standard
 Blank = Not Assessed that Quarter

ATTENDANCE	Q1	Q2	Q3	Q4
Days Absent	0	0	0	0
Times Tardy	0	0	0	0

ENGLISH LANGUAGE ARTS	Q1	Q2	Q3	Q4
Reading Literature				
Refer to, Determine and Describe Key Ideas and Details				
Determine, Explain and Compare Craft and Structure				
Connect & Compare the Integration of Knowledge & Ideas				
Read and Comprehend Independently a Range of Reading Level of Complex Text				
Reading Informational Text				
Refer To, Determine and Explain Key Ideas and Details				
Determine, Describe and Compare Craft and Structures				
Interpret & Explain the Integration of Knowledge & Ideas				
Read and Comprehend Independently a Range of Reading and Grade Level Complex Text				
Reading Foundational Skills				
Apply Phonics and Word Recognition				
Shows Accuracy and Fluency in 4th - 5th Grade Level Text				
Writing				
Use Text Types to Write for a Variety of Purposes				
Produce and Distribute Writing				
Research to Build and Present Knowledge				
Produce a Range of Writing				
Speaking And Listening				
Demonstrate Comprehension and Collaboration				
Demonstrate Presentation of Knowledge and Ideas				
Language				
Use Conventions of Standard English When Writing and Speaking				
Apply Knowledge of Language				
Apply Vocabulary Acquisition and Use				
LIFE SKILLS				
Keys of Excellence				
Integrity				
Failure Leads to Success				
Speak with Good Purpose				
This Is It				
Commitment				
Ownership				
Flexibility				
Balance				
Learning				
Responsibility for Learning				
MUSIC				
Uses Grade Level Pitch, Rhythm and Interpretation				
Demonstrates Grade Level Skill in Performance Alone and with Others				
Demonstrates Respect for Other, Self and Instruments				
PHYSICAL EDUCATION				
Demonstrates Grade Level Movement and Concepts				
Achieves Healthy Level of Physical Fitness				
Exhibits Responsible Personal and Social Behavior				

MATHEMATICS	Q1	Q2	Q3	Q4
Operations and Algebraic Thinking				
Use the Four Operation with Whole Numbers to Solve Problems				
Gain Familiarity with Factors and Multiples				
Generate and Analyze Patterns				
Number and Operations in Base Ten				
Generalize Place Value Understanding for Multi-digit Whole Numbers				
Use Place Value Understanding and Properties of Operations to Perform Multi-digit Arithmetic				
Number and Operations-Fractions				
Extend Understanding of Fraction Equivalence and Ordering				
Build Fractions From Unit Fractions by Applying & Extending Previous Understandings of Operations on Whole Numbers				
Understand Decimal Notation for Fractions, and Compare Decimal Fractions				
Measurement and Data				
Solve Problems Involving Measurement and Conversion of Measurements from Larger Unit to Smaller Unit				
Represent and Interpret Data				
Understand Concepts of Area and Relate Area to Multiplication and Addition (Geometric Measurement)				
Geometry				
Draw and Identify lines and Angles, and Classify Shapes by Properties of Their Lines and Angles				
SCIENCE				
Construct a Simple Circuit				
Plan, Conduct and Evaluate, Investigation				
Observe and Record How Objects Interact				
Explain the Water Cycle				
SOCIAL STUDIES - Kansas & Regions of U.S.				
Summarize Choices Have Consequences				
Explain Individuals Have Rights and Responsibilities				
Analyze Societies Are Shaped by Beliefs, Ideas, & Diversity				
Communicate Societies Experience Continuity and Change Over Time				
Demonstrate Relationships Among People, Places, Ideas, and Environments Are Dynamic				

Q1 Comments:

Q2 Comments:

Q3 Comments:

Q4 Comments: