English Language Arts (ELA)

Reading Foundational Skills
- Reads beginning books following a left to right, top to bottom pattern
- Understands words are made up of sounds
- Hears rhymes and counts syllables
- Blends sounds together and breaks words into sound parts
- Hears and identifies first and last sounds in known words
- Names all letters and says the sound of each letter
- Reads sight words (e.g., the, of, to, she, see, you)

Reading Comprehension
- Compares the adventures of characters in familiar stories
- Retells the sequence of events in stories using pictures and naming the characters and settings
- Identifies and retells the main topic of a story
- Answers and asks questions about books read

Writing
- Picks a topic and draws a picture to tell a story, explain something, or share an opinion
- Adds letters or words to represent their writing building to a complete sentence

Speaking and Listening
- Participates in class discussions using complete sentences and age appropriate language

Science
Students will learn about:
- Forces and Interactions on Objects (push/pull)
- Energy (Sunlight)
- Animals and Plants and their Environment
- Weather and Climate
- Engineering and Design
Citizenship (Social Studies)

Learning About Myself and My Classroom Community
- Understands the purpose of rules in the classroom and school
- Understands the concept of fairness within the classroom community
- States own viewpoint and listens to viewpoints of others
- Understands and creates timelines to show personal events in a sequential manner
- Retells and explains personal history

Mathematics

Counting and Cardinality
- Counts forward to 100 by ones and tens
- Counts objects to answer ‘how many?’ within 20
- Writes numbers 0-20
- Compares two numbers between 1 and 10
- Counts forward beginning from a given number within the known sequence (instead of having to begin at 1)

Operations and Algebraic Thinking
- Solves addition and subtraction word problems within 10
- Decomposes numbers less than or equal to 10 into pairs in more than one way 5=4+1 and 5=3+2
- Adds and subtracts fluently within 5

Numbers and Operations in Base Ten
- Breaks apart numbers from 11 to 19 into ten ones and some more ones using objects and equations

Measurement and Data
- Describes measurable attributes of objects, such as length/weight
- Classifies objects into categories; counts the numbers of objects in each category and sorts the categories by count

Geometry
- Analyzes and compares two- and three-dimensional shapes
- Composes simple shapes to form larger shapes

Numbers 11-19 can be represented as 1 ten (here shown as a full ten frame) and some ones

17 = 10 + 7

Links

More information on the Washington State Learning Standards can be found at:

http://www.k12.wa.us/CurriculumInstruct/LearningStandards.aspx
https://www.puyallup.k12.wa.us/cms/One.aspx?portalId=141151&pagId=142394