

Correlations Summary for Bridges in Mathematics—Oregon Mathematics Core & Content Standards

	STANDARD 1	STANDARD 2	STANDARD 3
K	Number K.1 Count, compare, order, join & separate sets Bridges Units: Sep–May Number Corner: Sep–May Supplement Sets: A1, B1	Geometry K.2 Describe shapes & space Bridges Units: Sept, Nov, May Number Corner: Sept & Dec Supplement Sets: C1	Measurement K.3 Compare, sort & order objects by attributes Bridges Units: Sep, Nov, Dec, Mar–May Number Corner: Sep & Dec Supplement Sets: D1, D2, D3, D6
1	Number Whole number relationships, tens & ones Bridges Units: 2, 3, 6 Number Corner: Sep–May Supplement Sets: A1, A3, A5	Computation Addition & subtraction strategies & facts Bridges Units: 2, 3, 4 Number Corner: Sept–Nov, Jan–May Supplement Sets: A3, A4	Geometry 1.3 Compose & decompose 2- and 3-D Shapes Bridges Units: 5 Number Corner: Jan, Mar, Apr Supplement Sets: C1
2	Number 2.1 Base 10 numeration, place-value concepts Bridges Units: 5 Number Corner: Sep–May Supplement Sets: A4, A5, A7	Computation 2.2 Basic & multi-digit addition & subtraction Bridges Units: 3, 5, 7 Number Corner: Jan–May Supplement Sets: A1, A2, A4, A5	Measurement 2.3 Linear measurement, time Bridges Units: 6 Number Corner: Oct–Dec, Mar–May Supplement Sets: D2, D3, D5, D7
3	Number 3.1 Fractions and fraction equivalence Bridges Units: 6 Number Corner: Dec–Jan, Apr–May Supplement Sets: A5	Computation 3.2 Multiplication & division strategies & facts Bridges Units: 4, 7 Number Corner: Sep–Dec, Feb–May Supplement Sets: A1, A2, E1	Geometry 3.3 Properties of 2-D shapes, perimeter Bridges Units: 3 Number Corner: Nov, Mar, Apr Supplement Sets: C1, C2
4	Number 4.1 Connections between decimals & fractions Bridges Units: 6 Number Corner: Dec, Mar–May Supplement Sets: A6, E1	Computation 4.2 Multi-digit Multiplication, \times \div facts Bridges Units: 1, 2 Number Corner: Sep–May Supplement Sets: A4, A5	Measurement 4.3 Understand & determining area Bridges Units: 1, 2 Number Corner: Jan & April Supplement Sets: D5, D6
5	Computation 5.1 Add & subtract fractions & decimals Bridges Units: 4, 6 Number Corner: Nov & Mar Supplement Sets: A5, A6, E1	Computation 5.2 Multi-digit division Bridges Units: 2, 4 Number Corner: Feb & May Supplement Sets: A3, A4	Geometry 5.3 Relate 2- & 3-D, surface area, volume Bridges Units: 3 Number Corner: Jan & Apr Supplement Sets: C1, C3, D2