After

Analog clock

Angles

Base ten blocks

Before

Certain

Chance

Counting by 5’s

Degrees

Difference

Digit

Digital clock

Distance

Equal measure

Equal shares

Equation

Equivalent

Estimate

Expanded notation

Faces

Fair shares

Fourths

Greatest

Half

Half hour

Half past

Halves

Height

Horizontal

Hour hand

Hundreds place

Impossible

Interval

Least

Left over

Length

Less

Likely

Line of symmetry

Line plot

Minute hand

More

Multiples

Multiples of 5

Number model

Number sentence

Numeral

Ones place

Ordinal numbers

Part

Part Fraction

Pattern unit

Possible

Quarter ‘til

Quarter after

Quarter hour

Region

Remainder

Set

Sides

Skip counting

Standard notation

Sum

Surfaces

Symmetry

Tens place

Thirds

Unlikely

Vertical

Whole

Width