## **Math Bingo Clue Cards**

One quarter of four	The quotient of twelve divided by six	Six, nine and twelve are multiples of this number	The exponent in two to the fourth power	The greatest common factor of ten and fifteen
The <u>divisor</u> in twelve divided by six	The number represented by the Roman numeral VII	The denominator of seven-eighths	The square root of eighty-one	10 The fifth multiple of two
11	12	13	14	15
<u>Half</u> of twenty-two	The <u>dividend</u> in twelve divided by six	The number equivalent to one ten and three ones	The <u>numerator</u> of fourteen-nineteenths	The next number in the sequence zero, five, ten,

21	22	23	24	25
Forty minus nineteen	A <u>third</u> of sixty-six	The <u>absolute</u> value of twenty-three	Subtract six from thirty	The <u>area</u> of a square with side length of five
26	27	28	29	30
Fifty-two halves	Three <u>cubed</u>	<u>Double</u> fourteen	The <u>sum</u> of twenty and nine	The product of the three smallest prime numbers
31	32	33	34	35
The <u>radius</u> of a circle with a diameter of sixty-two	Water freezes at this temperature in degrees Fahrenheit	Three <u>less than</u> thirty-six	Solve forty-four minus ten	The <u>least</u> common multiple of five and seven
circle with a diameter of	this temperature in degrees	Three less than		The <u>least</u> common multiple

41	42	43	44	45
Twenty <u>plus</u> twenty-one	The <u>volume</u> of a cube that is two by three by seven	Four <u>tens</u> and three <u>ones</u>	The total number of sides on eleven parallelograms	Simplify nine times five
46	47	48	49	50
The <u>perimeter</u> of a ten-by-thirteen rectangle	Ninety-four <u>times</u> one-half	The next number in the <u>pattern</u> three, six, twelve, twenty-four,	Seven <u>squared</u>	Half of the product of ten and ten
51	52	53	54	55
Half a <u>century</u> , plus one	The <u>product</u> of four and thirteen	The number of years in a decade more than forty-three years	The <u>ninth</u> <u>multiple</u> of six	The whole number part of fifty-five and one-half
56	57	58	59	60
The perimeter of an octagon with each side measuring seven units	The <u>elapsed</u> number of minutes from two fifty-nine to three fifty-six	The <u>range</u> between two and sixty	The mode of seventeen, fifty-nine, four, thirteen, and fifty-nine	The number of inches in five feet

Evaluate thirty times <i>n</i> plus one, where <i>n</i> is equal to two	Complete this equation—fifty-nine plus three equals	63 The product of nine and seven	64  The area of an eight-inch square	The number of years in six and one-half decades
The <u>average</u> of thirty-three, sixty-six, and ninety-nine	The difference between five and seventy-two	The nearest whole number to sixty-seven and nine-tenths	Number of degrees in angle supplementary to angle measuring one-hundred eleven degrees	Round seventy-seven to the nearest ten, using front-end estimation
The median of sixty-nine, seventy, seventy-one, seventy-two, and seventy-three	72 The first even number greater than seventy	73  The first odd number greater than seventy-two	74 Six more than sixty-eight	75  Three-quarters of one hundred