

# Ojibwe Math Video Project

Alignment to [ND Priority Standards](#)

Curriculum Package #1, videos 1-24

Theme	Video	Title	Priority Standards for K-12 Math in ND <a href="https://ndsbl.org/resources/">https://ndsbl.org/resources/</a>
Adding up to 50	1	Adding 0-10	1.AR.OA.1 - Automatically add and subtract within 10
Adding up to 50	2	Adding 11-20	K.NO.CC.3 - Identify and write any given numeral within 20 2.AR.OA.1 - Automatically add and subtract within 20
Adding up to 50	3	Adding 21-50	2.NO.NBT.3 - Add within 100 using place value strategies and/or relationship between addition and subtraction.
Addition Word Problem	4	Word Problems, Adding 0-10	K.AR.OA.4 - Solve authentic word problems with addition by adding to within 10
Adding single digits	5	Adding by One	1.AR.OA.1 - Automatically add and subtract within 10
Adding single digits	6	Adding by Two	1.AR.OA.1 - Automatically add and subtract within 10
Adding single digits	7	Adding by Three	1.AR.OA.1 - Automatically add and subtract within 10
Skip Counting	8	Skip Counting by 2's	2.NO.CC.4 - Skip count forward and backward by 2s
Skip Counting	9	Skip Counting by 3's	4.AR.OA.1 - Automatically multiply and divide through 10x10
Skip Counting	10	Skip Counting by 4's	4.AR.OA.1 - Automatically multiply and divide through 10x10
Skip Counting	11	Skip Counting by 5's	1.NO.CC.5 - Skip count forward and backward by 5's
Skip Counting	12	Skip Counting by 6's	4.AR.OA.1 - Automatically multiply and divide through 10x10
Skip Counting	13	Skip Counting by 7's	4.AR.OA.1 - Automatically multiply and divide through 10x10
Skip Counting	14	Skip Counting by 8's	4.AR.OA.1 - Automatically multiply and divide through 10x10

Skip Counting	15	Skip Counting by 9's	4.AR.OA.1 - Automatically multiply and divide through 10x10
Skip Counting	16	Skip Counting by 10's	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 4.AR.OA.1 - Automatically multiply and divide through 10x10
Counting Backwards	17	Counting Backwards by 2 from 10	2.NO.CC.4 - Skip count forward and backward by 2s 4.AR.OA.1 - Automatically multiply and divide through 10x10
Counting Backwards	18	Counting Backwards by 2 from 11	2.NO.CC.4 - Skip count forward and backward by 2s 4.AR.OA.1 - Automatically multiply and divide through 10x10 4.NO.NBT.6 - Find whole-number quotients and remainders
Count to 10	19	Count to 10 with Objects	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20
Count to 10	20	Count to 10 with Fingers	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20
Building Sentences w/ Numbers 1-10	21	Count to 10 with Numbers	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20
Building Sentences w/ Numbers 1-10	22	Count to 10 with Numbers and Animals	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20
Building Sentences w/ Numbers 1-10	23	Count to 10 with Numbers, Animals, and Verbs	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20
Numbers in Context	24	Numbers in Context	K.NO.CC.1 - Count verbally in sequential order by ones and tens to 100 K.NO.CC.3 - Identify and write any given numeral within 20