

## Mrs. Hamilton's 1st Grade IXL Charts

A1	Counting Review 0 - 10
A2	Counting Review up to 20
A3	Counting Tens and Ones up to 20
A4	Counting up to 30
A5	Counting up to 100
A6	Counting by Tens up to 100
A7	Counting Tens and Ones up to 99

A10	Counting Forward and Backward
A12	Counting on the Hundred Chart
A13	Hundred Chart
A18	Skip-counting patterns with Tables
A19	Count up and down by 1, 2, 3, 5, 10
A21	Writing Numbers in Words
G.3	Comparing numbers up to 100
R.2	Put numbers in order

B1	Addition with Pictures - sums to 10
B2	Addition Sentences - sums to 10
B3	Addition Sentences to 10 using number lines
B6	Ways to make a number using addition
B7	Ways to make a number addition sentences

B8	Adding 0
B10	Adding Zeros
B12	Addition Facts - sums to 10

B13	Addition sentences to 18 using number lines
B14	Addition Facts - sums to 18
B15	Addition word problems - sums to 18
B16	Complete the addition sentence

B17	Adding 3 numbers
B19	Related addition facts
B20	Add using doubles plus 1
B21	Add using doubles minus 1
B22	Addition facts - sums to 20
B23	Addition sentences true or false

M1	Record data
M2	Interpret data
M3	Interpret bar graphs
M4	Which bar graph is correct?
R1	Sort shapes into a Venn diagram
N2	Compare objects
N3	Measure using objects
N4	Measure using an inch ruler

C1	Add 0
C2	Add 1
C3	Add 2
C4	Add 3
C5	Add 4
C6	Add 5

C7	Add 6
C8	Add 7
C9	Add 8
C10	Add 9

O1	Names and Values of Coins
O3	Count pennies, nickels and dimes
S2	Reading clocks
S3	Match clocks and times
S5	Match analog and digital
S9	Choose the appropriate time units
S11	Read a Calendar
S12	Months of the year

D1	Subtraction with pictures
D2	Subtraction sentences
D3	Subtraction sentences using number lines
D9	Subtracting 0 and all
D10	Subtracting doubles
D17	Subtraction sentences: True or False

E1	Subtracting 0
E2	Subtracting 1
E3	Subtracting 2
E4	Subtracting 3
E5	Subtracting 4
E6	Subtracting 5

E7	Subtracting 6
E8	Subtracting 7
E9	Subtracting 8
E10	Subtracting 9

J1	Halves, Thirds, Fourths
J2	Equal Parts
J3	What fraction does the shape show?
J4	Which shape matches the fraction?
K1	Identify 2-dimensional shapes
K2	Identify 3-dimensional shapes
K4	Relate planar and solid figures
K9	Open and closed figures
K11	Symmetry
K12	Same shape

I1	Place Value Models up to 20
I2	Write numbers as tens and ones
I3	Place Value Models up to 100
I4	Convert between tens and ones
I5	Write numbers as tens and ones
B.24	Add Tens 1
B.25	Add Tens 2
B.26	Add 1-digit to 2-digit without regrouping
B.29	Add 1-digit to 2-digit with regrouping

B.16	Complete the addition sentence
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D.15	Complete the subtraction sentence
F.2	Which sign makes the number sentence true
F.3	Fact Families
F.7	Addition or subtraction sentences: true or false?
F.8	Ten more or ten less
F.9	Add and subtract tens
D.18	Subtract tens
D.20	Subtract 1-digit from 2-digit