

NOT SO WIMPY

UNIT 1:

BACK TO SCHOOL

3RD GRADE

MATH CURRICULUM

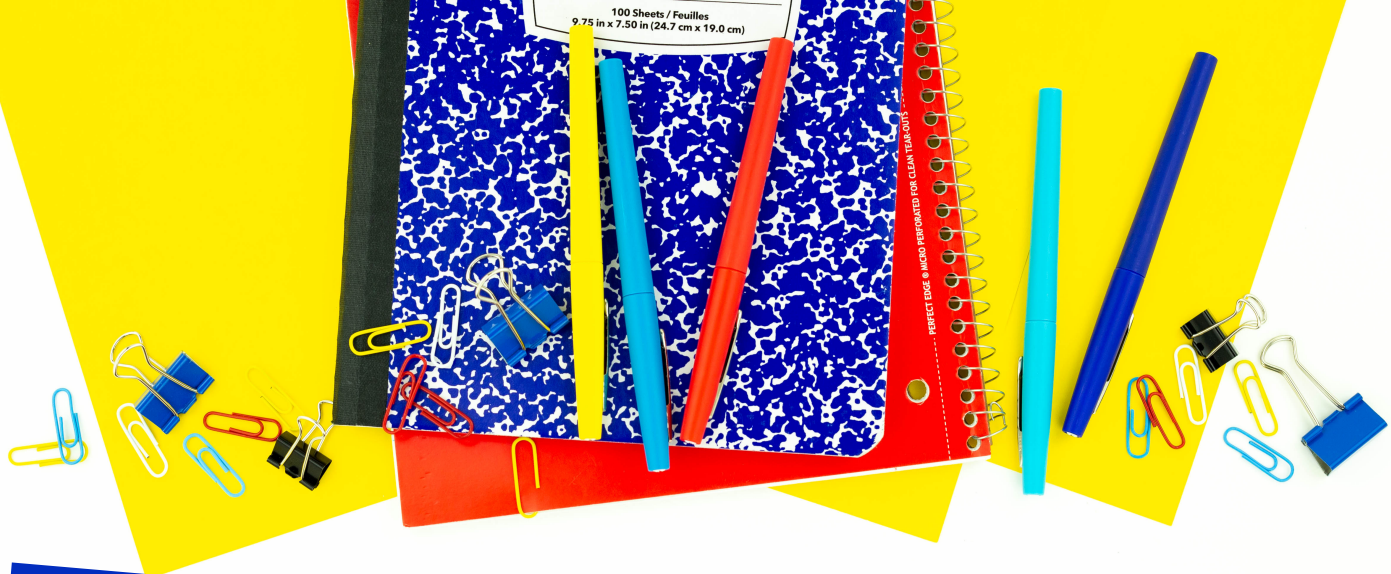
5 DAYS OF BACK-TO-SCHOOL

MATH LESSON PLANS,

POWERPOINTS, ACTIVITIES,

AND ASSESSMENT





UNIT 1: BACK TO SCHOOL *at a glance*

Day 1	Day 2	Day 3	Day 4	Day 5
Math About Me and Mystery Puzzle	Telling Time-Clock Schedule Builder	Fact Family Friends	Skip Counting	Place Value

Notes:

Includes a pacing guide to see your entire week at a glance

DAY 1 - MATH ABOUT ME

I CAN STATEMENT

I can use math to describe parts of my life.

MATERIALS

Math About Me
PPT
Math About Me
worksheet
Mystery Puzzle
Worksheet

VOCABULARY

portrait
place Value Blocks
months

MINI LESSON

Use the PPT to review the skills covered on the "Math About Me" worksheet. You can fill out the PPT with all your information to help the students get to know you better while modeling what the students will do on their own worksheets.

The end of the PPT will signal to students that it's time to complete their own Math About Me worksheet. Pass out the "Math About Me" student worksheet. Walk around the room and help students as needed.

If students finish early, you can give them the "Mystery Puzzle" worksheet. This worksheet has addition equations without regrouping. This activity can give you an idea of where students are before teaching addition. The answer to the puzzle is "Welcome to third grade!"

INTERVENTION

Project the "Math About Me" PPT for students to have as a visual to reference if needed.

EXTENSION

Students can use the backs of their worksheets to write different math equations that represent parts of their lives.

WRAP-UP

Have the students share their "Math About Me" worksheets with the class! If time doesn't allow to share the entire thing, have students pick one or two

INCLUDES 5 DAYS OF LESSON PLANS!

MATH ABOUT ME



SELF PORTRAIT

NAME

MY AGE



MY BIRTHDAY IN NUMBERS

--	--	--

MONTH

DAY

YEAR

MY HOUSE:

ADULTS

KIDS

PETS

TOTAL

MY BIRTH YEAR

--	--	--	--

INCLUDES 5 ENGAGING MATH ACTIVITIES FOR YOUR FIRST WEEK OF SCHOOL!

MATH ABOUT

MY BIRTH YEAR IN PLACE VALUE

Thousands	Hundreds

MY BIRTHDAY IN NUMBERS

MONTH	DAY	YEAR

OUR CLASS SCHEDULE

READING

WRITING

AM PM

FACT FAMILY

- Fact Families
- ## fact family che
- ✓ 3 numbers in each
 - ✓ 4 facts
 - ✓ 2 addition facts
 - ✓ 2 subtraction facts
 - ✓ facts are true

Fact Families

What addition and subtraction facts can be created with these three numbers?

30, 20, 10

What do you notice about all of the facts?



HUNDREDS CHART

Yes!! I took five more to get to ten
Two fives equal ten

That's right!! I take two fives to make a ten! We can add fives together to make a ten!

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

11	18	19	20
27	28	29	30
37	38	39	40
47	48	49	50
57	58	59	60
67	68	69	70
77	78	79	80
87	88	89	90
97	98	99	100

PLACE VALUE FORMS

EXPANDED FORM

Expanded form is when each digit is *stretched* out by place value and added together.

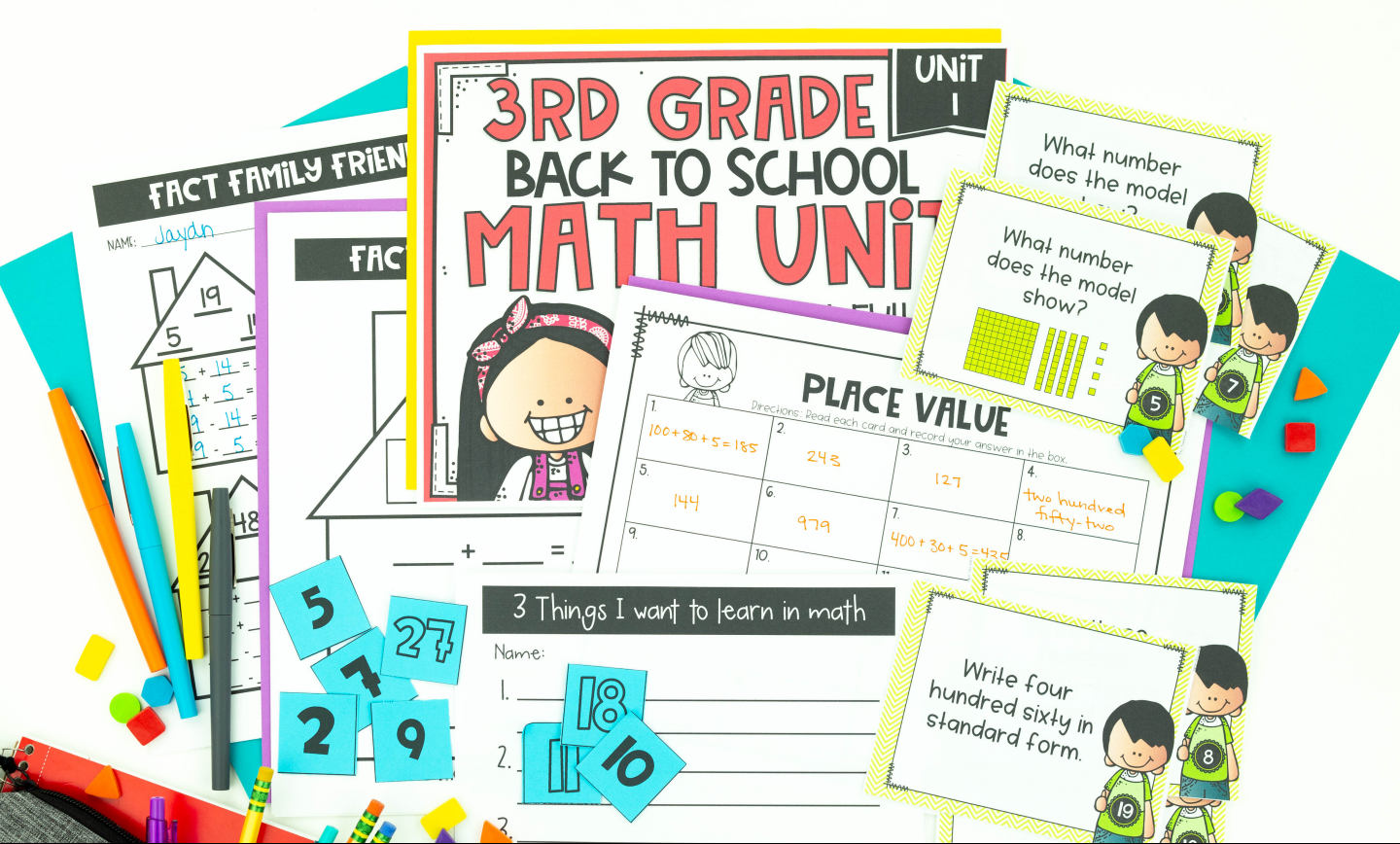
Examples: $40+6$ $400+20+1$
 $500+30+9$ $200+3$

WORD FORM

Word form is when a number with just the *digits*.

40 421
 539 203

INCLUDES 5 DIFFERENT POWERPOINTS FOR REVIEWING MATH SKILLS.



each day of math is fully planned for you with all the tools you'll need!

