Standard Unwrapping Template

Standard: 8.AF.1 Solve linear equations with rational number coefficients fluently, including equations whose solutions require expanding expressions using the distributive property and collecting like terms. Represent real- world problems using linear equations and inequalities in one variable and solve such problems.

What will students do? (skills or verbs)	With what knowledge or concept? (noun or direct instruction)	In what context?	DOK	Common Formative Assessment
Solve	linear equations	in one variable.		Equation worksheet
Solve	a linear equation	by using the distributive property and combining like terms.		Equation worksheet
Write and Solve	equations and inequalities	in one variable to represent real-world problems.		Equation worksheet
				*

Summative Assessment:

Ch. 7 test

Equations with Variables on both Sides

Name:_____

Equation word problems

1.
$$\sim 12 + 5k = 15 - 4k$$

$$2. \ 4x + 2x - 7 = -3x + 9x$$

3.
$$3x + 6 = 2(4x + 3) - 5x$$

4.
$$-(4y-8) = 2(y+4)$$

$$5. \ 5a - 2(4a + 5) = 7a$$

Standard Unwrapping Template

6.LS.1 Investigate and describe how homeostasis is maintained as living things seek out their basic needs of food, water, shelter, space and air

What will students do? (skills or verbs)	With what knowledge or concept? (noun or di- rect instruc- tion)	In what context?	DOK	Common Formative Assessment
Investigate	Homeostasis	basic needs (food, water, shelter, space, air, temp)	1	Think/Pair/Share activity
Describe	Homeostasis	basic needs (food, water, shelter, space, air, temp)	1/2	Minute Ticket

Summative Assessment: Homeostasis Assessment Parts 1-3

Standard Unwrapping Template

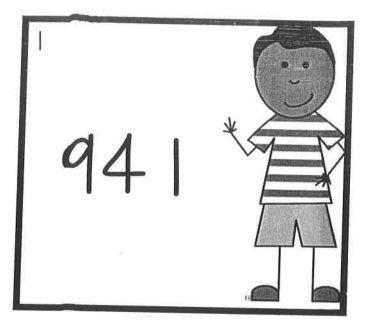
Standard:

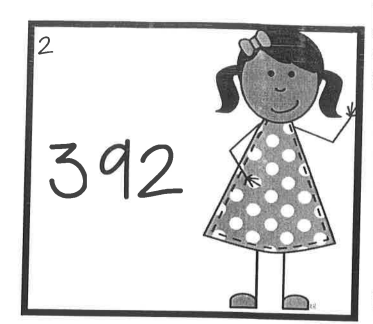
2.NS.2: Read and write whole numbers up to 1,000. Use words, models, standard form and expanded form to represent and show equivalent forms of whole numbers up to 1,000.

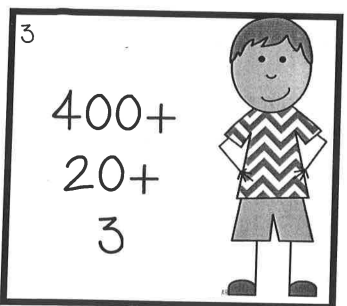
What will students	With what knowledge	In what context?	DOK	Common Formative Assessment
do? (skills or verbs)	or concept? (noun or direct instruction)	٥		a.
Read whole numbers	Thousands	Using words, models, standard form and expanded form		Standard, Expanded and Word Form Task Cards Activity
Write whole numbers	Thousands	Using words, models, standard form and expanded form		Standard, Expanded and Word Form Task Cards Activity

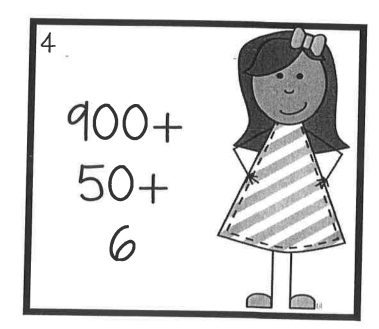
Summative Assessment:

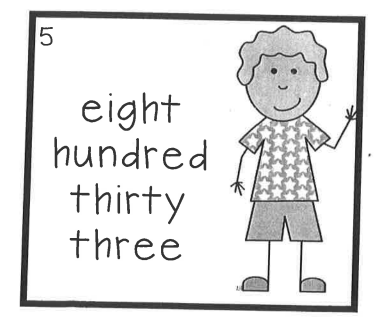
Unit 6 Cumulative Assessment

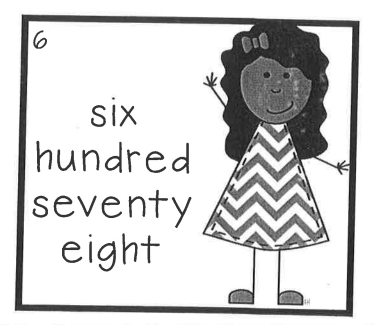


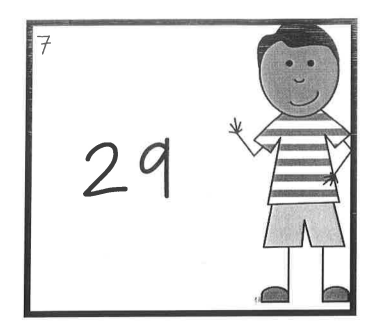


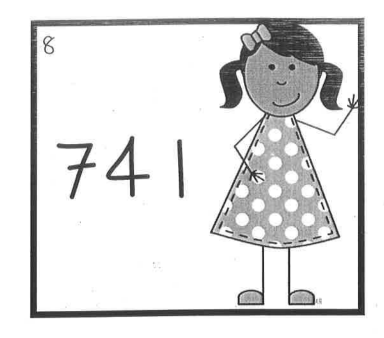


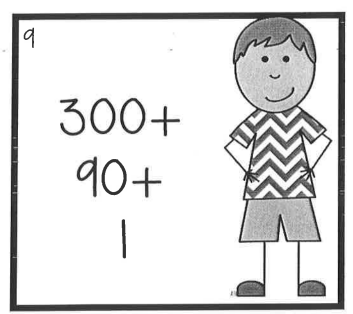


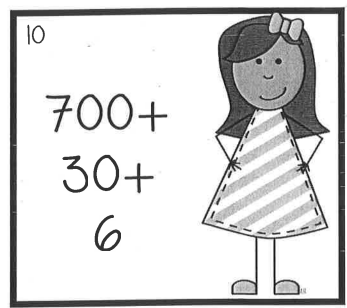




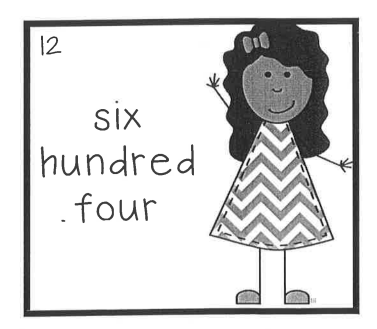












One hundred ninety two Six hundred four	300+90+1 700+30+6	74.1 708	8 <u>9 0 </u>
Eight hundred thirty three Six hundred seventy eight		29	460
	400+20+3 900+50+6		N 4 N
Word	Expanded	392 ·	N -

ı

and the	Ţ	70-0-	70-0-0-0	
) Name:			51	Pate:
—(Standard	Expanded	Word
\bigcirc	0			
)—	17			
_(8	5		
<u></u>	<u>a</u>			
)—	20		20	
_(21			
(22	٠		
	23			
	24			
	25			
	26	e		
	27			
O * 1	28			
	29			
_(30	(2)		
	I			