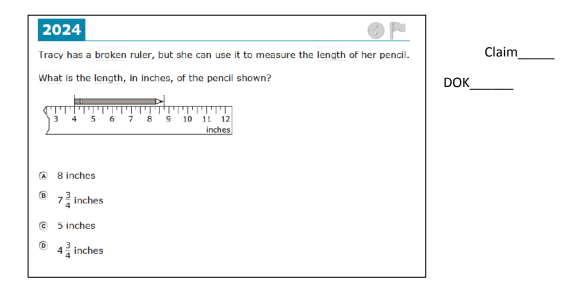
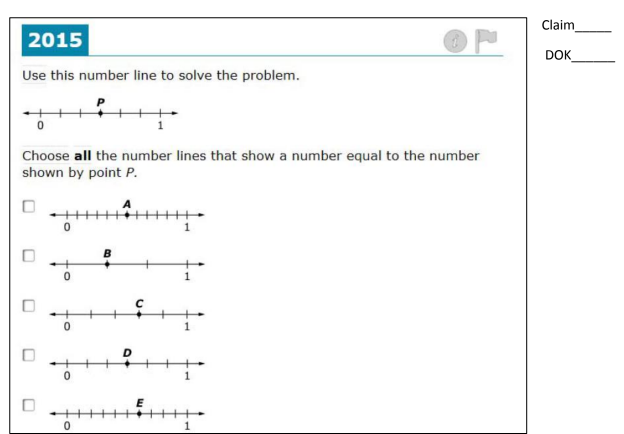
## 3<sup>rd</sup> Grade Items

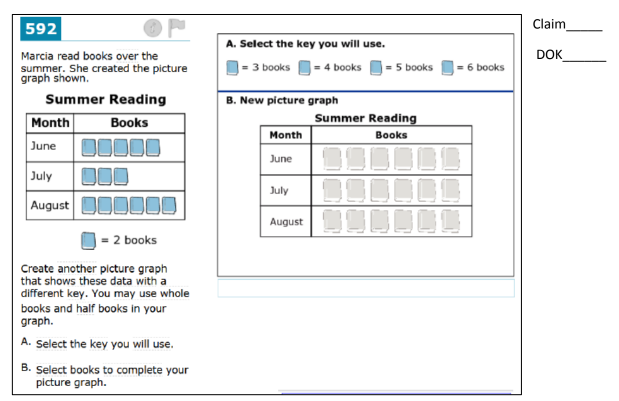
1.

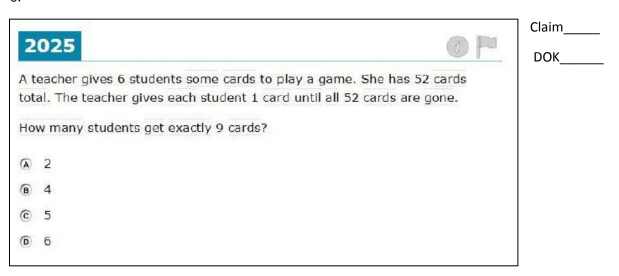
1986	Claim
A pencil has a mass of 25 grams. An apple has a mass that is 75 grams more than the pencil.	DOK
What is the mass of the apple, in grams?	
ullet	
123	
4 5 6 7 8 9	
0.8	

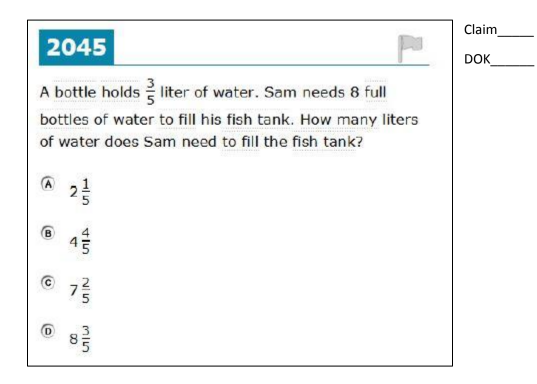
1988	e unknown number w	ith 7 n	nake	each equation	true?	DOK
And the second s	for each equation.		idite	don equation		
		Yes	No			
	6 x □ = 36					
	8 × □ = 64					
	49 ÷ □ = 7					
	54 ÷ □ = 6					



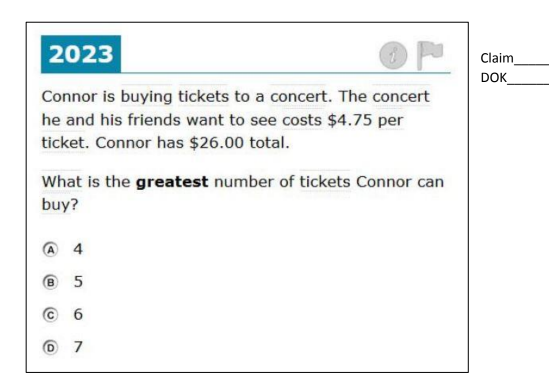




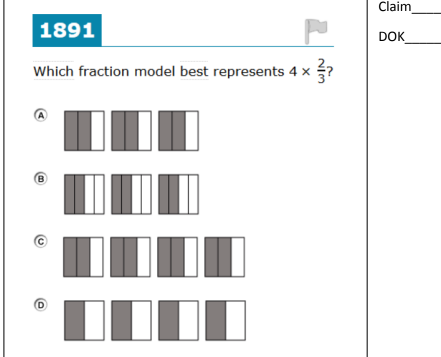




1971	1 A. Denominator less than 7	Claim
A student claims that all	2	
fractions greater than $\frac{3}{7}$ have a	3	DOK
denominator less than 7.		
Show that the student's claim is only sometimes true.	5	
A. Drag one number into each box to create a fraction greater than $\frac{3}{7}$ with a denominator less than 7.	B. Denominator greater than 7  8	
B. Drag one number into each box to create a fraction greater than $\frac{3}{7}$ with a		



10.



Claim\_\_\_\_

