

Name:			 	
Date: _	A	P		16,7

Problem: $218 \times 5 = 1000$	
Estimate – justify your thinking:  I rounded to the energy leaves	Calculate: 4 218 5
5 tees of 218 leaves atogethelthelei	
Write a Real Life Example: 5 tree ench thee house of the state of the	Stall
it's counting by 55.	oecause
Reasoning & Analyzing Understanding & Solving Communicating & Representing Connecting & Reflecting	Total 1 2 3 4

Student Numeracy Assessment and Practice (SNAP) March 3, 2016 (Adapted from ANIE)



624 x 6= Problem: Estimate - justify your thinking: Calculate: Represent - with a sketch or drawing: the answer Explain your sketch: Mood boxes Write a Real Life Example: Seeds carrot and Reasoning & Analyzing Understanding & Solving Communicating & Representing Connecting & Reflecting Total 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4



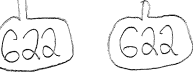
Name:	·
Deter	

Problem:  $\sqrt{22} \times 3=$ 

Estimate - justify your thinking:

I think the number is 1800 because 622 is closer to 600 and 600 x 3= 1800

Represent - with a sketch or drawing:





Explain your sketch: t my cunsuer Calculate:

Write a Real Life Example: I there was 3 pens and in each pen

thought the estimating was easy because I knew

Reasoning & Analyzing	Understanding & Solving	Communicating & Representing	Connecting & Reflecting	 Total
1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4



Name:	
Date:	

Problem: VRQX	3=	-
Estimate – justify your thinking:	Represent - with a sketch or drawing: Calculate:	
1800	B B = 1866 62	2
Ithink		3
1751800		LA
becanseI	There were 3 Schools	00
hundledsthat swhy Ith	ids the school has add	
Write a Real Life Example:	100 WAR 5 PUNCO 1) EL CH COMO	
1866.		
I think	the calculate was easy be cause	
Write a Real Life Example:	the calculate was easy he cause	

Reasoning & Analyzing	Understanding & Solving	Communicating & Representing	Connecting & Reflecting	Total
1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4