## **Assignment Preview**

Select the question(s) you want to remove from this activity by clicking on "Remove this question."

## **Question Title (Unique ID) (Answer Type) (Location in Text)**

Legend

Enter the Estimate (10.14.8) (MI) (1.R.5 Chapter Review Question)

Remove this question

Determine whether 600 or 700 is a better estimate of each sum by dragging and dropping each number sentence into the correct box. Please use each answer only once.

600	700





Susie's Sweater Shop Table (10.14.16) (MI) (1.R.10 Chapter Review Question)

Remove this question

The table shows the number of sweaters sold online in three months.

Susie's Sweater Shop		
Month	Number of Sweaters Sold	
January	502	
February	398	
March	171	

How many sweaters were sold in January and February?

sweaters were sold in January and February.

Alex and Erika Shell Collection (10.14.30) (MI) (1.R.20a Chapter Review Question) Remove this question

Alex and Erika collected shells. The tables show the kinds of shells they collected.

Alex's Shells		
Shell	Number of Shells	
Scallop	38	
Jingle	97	
Clam	114	

How many students are there in the school?

Erika's Shells		
Shell	Number of Shells	
Scallop	79	
Clam	112	
Whelk	23	

Who collected more shells?		
(select) 🛊 collected more sh	ells.	
How many did she collect?		
She collected shells.		
About how many more is that	? Round to the nearest ten.	
She collected about	more shells.	
Alex and Erika have the greate	est number of what kind of shell?	
They collected the greatest nu	umber of the (select) \$\\$ kind of shell.	
How many shells of this kind o	lid they collect?	
They collected shells	of this kind.	
Help Dana (10.14.19) (MI) (1	.R.13a Chapter Review Question)	Remove this question
Help Dana find the sum.		
243 141 + 402		
Select Yes or No to tell Dana w	hen to regroup.	
Regroup the ones.	(select) 🛊	
Add a regrouped ten.	(select) ♦	
Regroup the tens.	(select) 🍨	
Add a regrouped hundred.	(select) 🛊	
Students in a School (10.13.	18) (MI) (1.M.18 Mid-Chapter Checkpoint Question)	Remove this question
There are 254 boys and 314 gi	rls in the Hill School.	

 $https://www-k6.thinkcentral.com/wwtb/api/multi\_viewer.pl?id=220d33625222b4dea2bd1f7a240a041e\&uid=FA7E10C764536197E044002128BDDE1A\&cid=1\&boo\dots \ 2/3 abstraction and the contral com/wwtb/api/multi\_viewer.pl?id=220d33625222b4dea2bd1f7a240a041e\&uid=FA7E10C764536197E044002128BDDE1A\&cid=1\&boo\dots \ 2/3 abstraction and the contral com/wwtb/api/multi\_viewer.pl?id=220d3362522b4dea2bd1f7a240a041e\&uid=FA7E10C764536197E044002128BDDE1A\&cid=1\&boo\dots \ 2/3 abstraction \ 2/3 abstraction$ 

There are (select) \$\\$ students in the school.

Select the Numbers that Apply (10.14.6) (MI) (1.R.3 Chapter Review Question) Remove this question

Select the numbers that round to 300 when rounded to the nearest hundred. Select all that apply.

- 250
- 382
- 224
- 342
- 262

Commutative Property of Addition (10.14.5) (MI) (1.R.2 Chapter Review Question) Remove this question Select the sentences that show the Commutative Property of Addition. Select all that apply.

- 9 + 15 = 15 + 9
- 9 + (14 + 1) = (9 + 14) + 1
- 9 + 15 = 24
- (5+10)+9=(10+5)+9

close