*

Short Division

I can divide numbers using the formal written method of short division.

Complete the calculations using the formal written method, short division.

- 1 5 6 3 1 5
- 1 1 8 1 9 5
- 2 0 7 3 6 0

- 1 5 9 5 2 5
- 1 2 6 2 8 8
- 1 1 9 6 2 5

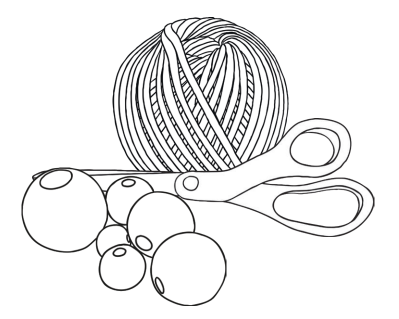
Order the answers to the calculations in order of smallest to largest.

smallest	-		*	largest

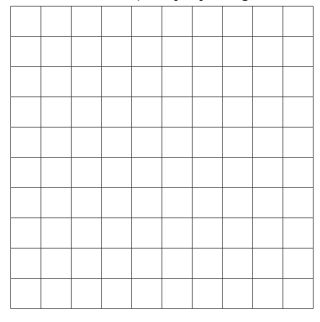
Alice receives a jar of 2250 beads for her birthday. She wants to create necklaces to sell at the Valentine's Day school fayre. There will be 14 beads on each necklace.

How many complete necklaces can she make?

_____ complete necklaces.



Use this space for jottings:





Short Division Answers

Question										Ans	wer									
	Cor	nplet	e the	e cal	culat	ions using t	he forr	nal	writ	ten n	netho	od, sł	nort d	ivision.						
				4	2	1					7	4	5					3	6	8
	1	5	6	3	1	5		1	1	8	1	9	5		2	0	7	3	6	0
				6	3	5					5	2	4					8	7	5
	1	5	9		2			1	2	6	2	8	8		1	1	9	6	2	5
	Ord	ler th	ıe an	ıswer	s to	the calculat	ions in	ord	ler oj	fsmo	ıllest	to lo	argest							
		smo	ıllest	t	←											—		larg	gest	
		3	68			421		5.	24			63	35		745			87	75	
	Dαį	y sch	ool f	ayre.	. The	2250 beads re will be 14 recklaces ca	4 bead	s on	eacl	_			to cre	eate nec	cklaces to	sell	at th	e Val	lentii	ıe's
	160	com	plet	e ne	ckla	ces.														



Short Division

I can divide numbers using the formal written method of short division.



Complete the calculations using the formal written method, short division. Some of the calculations may have remainders.

Order the answers to the calculations in order of smallest to largest.

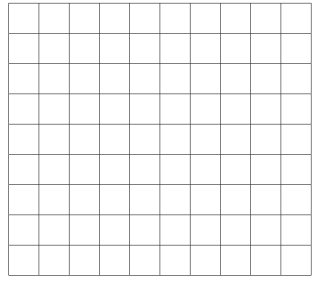
smallest	4		*	largest

Jessica is training for a swimming competition. She swims four evenings each week. She wants to swim 1240 lengths in the 5 weeks in the run up to the swimming gala. How many lengths per evening does she need to swim to reach her target?

_____ lengths per evening.



Use this space for jottings:





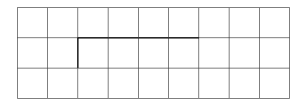
Short Division Answers

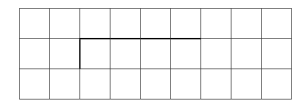
Question										A	nsw	er										
				e cal ders.		tions	using	the for	mal	writte	n me	ethod	l, sh	ort di	vision.	. Sor	ne o	f the	calc	ulat	ions	may
				6	2	4	r 7				3	5	7	r 16					7	8	5	r 5
	1	5	9	3	6	7	-	2	. 0	7	1	5	6	-		1	1	8	6	4	0	
				5	8	9	_ r 7				6	8	5	rll					4	7	5	r 6
	1	2	7	0	7	5	-	1	2	8	2	3	1	-		1	1	5	2	3	1	
	Ord	ler th	ıe an	ıswer	s to	the	calculat	ions in	orde	er of s	mall	est to	lar	gest.								
		smo	alles	t	←													-		lar	gest	
		35	7 r16			47	5 r6		589	r7		6	241	7		685	5 rII			785	5 r S	
	124 nee	40 le d to	ngth swin	s in t	the 5 reach	wee	vimmin eks in th target?	ne run				· ·			_							

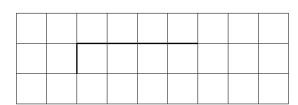
Short Division

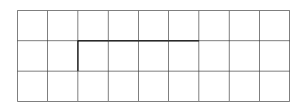
I can divide numbers using the formal written method of short division.

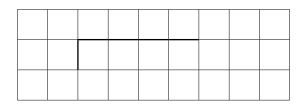
Complete the calculations using the formal written method, short division.
Write the answer to two decimal places.

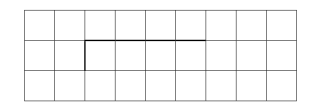












Order the answers to the calculations in order of smallest to largest.

smallest	*		*	largest

Short Division Answers

Question	Answer																		
	Comple Write th						_	_		ıl wr	method, sh	ort d	ivisio	n.					
	1	L76	5 ÷	20	= 88	3.25					876	55 ÷	12	= 73	30.42	2			
						8	8	2	5					7	3	0	4	1	6
		2	0	1	7	6	5	. 0	0		1	2	8	7	6	5	. 0	0	0
	ç	986	5 ÷	11	= 89	36.8	2				468	32 ÷	11	= 42	25.6	4			
					8	9	6	8	1	8				4	2	5	6	3	6
		1	1	9	8	6	5	. 0	0	0	1	1	4	6	8	2	. 0	0	0
	6	557	3 ÷	15	= 43	88.20)				796	55 ÷	12	= 66	33.75	<u> </u>			
					4	3	8	2						6	6	3	7	5	
		1	5	6	5	7	3	. 0			1	2	7	9	6	5	. 0	0	
	Order t	he a	เทรพ	ers t	to the	e cal	culat	ions	in o	rder	nallest to la	rgest							
	smo	alle	st	•													→	l	argest
	88	88.25 438.20 425.64								663.	663.75				12		896.82		