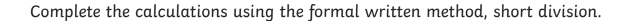
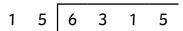


Short Division

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





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

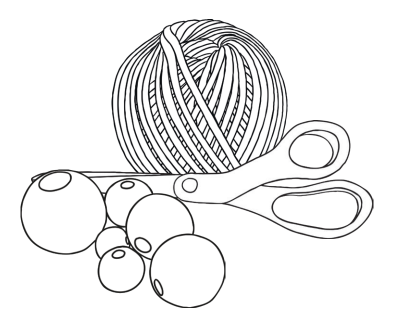
Order the answers to the calculations in order of smallest to largest.

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:



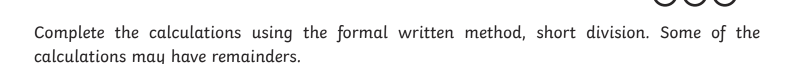
Short Division Answers

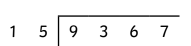
Question										Ans	wer									
	Complete the calculations using the formal written method, short division.																			
				4	2	1					7	4	5					3	6	8
	1	5	6	3	1	5		1	1	8	1	9	5		2	0	7	3	6	0
				6	3	5					5	2	4					8	7	5
	1	5	9		2			1	2	6	2	8	8		1	1	9	6	2	5
	Ord	ler th	ıe an	ıswer	s to	the calcula	tions ir	ı ord	ler oj	fsmo	ıllest	to lo	arges	t.						
		smo	ılles	t	←											→		larg	gest	
		3	68			421		5.	24			63	35		745			87	75	
	Dαι	y sch	ool f	ayre.	The	2250 bead re will be 1 recklaces co	4 bead	s on	eacl	_			to cr	eate ne	cklaces to	sell	at th	e Val	lentir	ıe's
	160	com	plet	e ne	ckla	ces.														



Short Division

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





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

smallest	*		>	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:



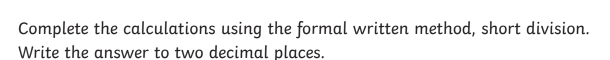
Short Division Answers

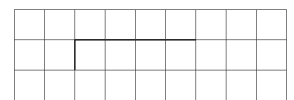
Question			Ans	wer		
	Complete the calc	ulations using th	e formal written ı	nethod, short di	vision. Some of the	calculations may
	6	2 4 r7		5 7 r16		7 8 5 rs
	1 5 9 3	2 4 r 7	2 0 7 1	5 6	1 1 8	6 4 0
		8 9 r 7		8 5 r11		4 7 5 r6
	1 2 7 0	7 5	1 2 8 2	3 1	1 1 5	2 3 1
	Order the answers	s to the calculatio	ns in order of sma	llest to largest.		
	smallest	4			→	largest
	357 r16	475 r6	589 r7	624 r7	685 rII	785 rS
		he 5 weeks in the			ngs each week. She w many lengths per	
	62 lengths per e	vening.				

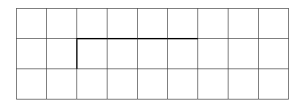


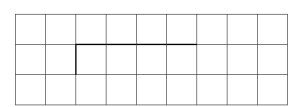
Short Division

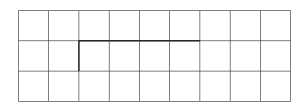
I can divide numbers using the formal written method of short division.

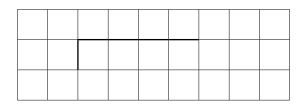


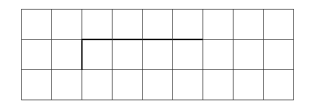












Order the answers to the calculations in order of smallest to largest.

smallest	-		>	largest



Short Division Answers

uestion											swer								
	Comple Write t						_	_		l wr	method, sh	ort d	ivisio	n.					
	1	176	5 ÷	20	= 88	3.25					87	65 ÷	12	= 73	0.42	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
	Ġ	986	5 ÷	11	= 89	6.8	2				46	82 ÷	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
	(557	3 ÷	15	= 43	8.2	0				79	65 ÷	12	= 66	3.75	5			
					4	3	8	2						6	6	3	7	5	
		1	5	6	5	7	3	. 0			1	2	7	9	6	5	0	0	
				vers t	to the	e cal	culat	ions	in o	rder	allest to la	rgest						_	
		alle		-													→		arges
	8	8.25	5		4	38.2	20		4	25.6	663	75		7	730.4	42		8	396.8