I can use the written method for division.

1. Match the donkey to its carrot. The first one has been done for you.





2. Complete these written division calculations.

a. 9	96 ÷ 3	3 = _			b. 8	34 ÷ 4	4 =			c. 9)2 ÷ 2	+ =			
3	9	6			4	8	4			4	9	2			
d. 3	385 ÷	5 =			e . 8	346 ÷	6 =			f . 7	35 ÷	7 = _			
5	3	8	5		6	8	4	6		7	7	3	5		



*



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2. Complete these written division calculations.

α.	988 ÷	- 7 =			b. 9	969 ÷	8 =			c. 2	37 ÷	9 = _			
7	9	8	8		8	9	6	9		9	2	3	7		
	652 -	6 -				701 .	/			£ 0	1.2 •	7 -			
u.	052 -	0 -			е. /	21 ÷	4			J. 0	43 -	7			
6	6	5	2		4	7	2	1		7	8	4	3		





I can use the written method for division.

1. Match the donkey to its carrot.



















2. Complete these written division calculations.

α.	988 ÷	7 = _		_	b. '	969 ÷	÷ 8 =		_		c. 2	237 ÷	9 = _			
7	9	8	8		8	9	6	9			9	2	3	7		
d.	652 ÷	6 = _		-	е.	721 ÷	4 = _		_		f . 8	43 ÷	- 7 = _			
6	6	5	2		4	7	2	1			7	8	4	3	_	
												ritto	n divi	cion		lation
Solve	e thes	e dor	ikey pro	oblems	. Use	the s	quare	25 10 5	et ou	it yo	urwi	lille	παινι	SION	caicu	
Solvo 1. Se	e thes even d	e dor onke	ikey pro ys had	oblems 358 ca did eau	. Use rrots	the s to sh	iare la	ast we	eek. I	f the	y all	ate	the so	ame	numb	er of
Solva 1. Se ca Ec	e thes even d irrots, ich do	e dor onke , how onkey	ıkey pro ys had many ate	oblems 358 ca did ead	. Use rrots ch do	the s to sh nkey and	iare la eat a there	ast we ind ho was	eek. I	f the any	y all were	ate left l	the so over? eft ov	ame er.	numb	er of
Solvi 1. Se Ca Ec	e thes even d urrots, uch do	e dor onke how onkey vere 6	ikey pro ys had many ate 40 don	oblems 358 ca did ead	. Use rrots ch do ving	the s to sh nkey and at th	quare lare la eat a there e don	ast we ind ho was key so	eek. I	f the any iary.	y all were	ate left l	the so over? eft ov	it eq	ually	er of
Solvi 1. Se ca Ec	e thes even d arrots, ach do nere w fields	e dor onke how onkey vere 6 How	ikey pro ys had many ate 40 don many	oblems 358 ca did ead likeys li donke	. Use rrots ch do ving ys we	the s to sh nkey and at th re in	quare lare la eat a there e don each	ast we nd ho was key so field	eek. I pw m anctu	f the any iary.	y all were	ate left l	the so over? eft ov	it eq	ually	er of
Solvi 1. Se ca Ec 2. Th 5 j Th	e thes even d arrots, ach do nere w fields nere w	e dor onke how onkey vere 6 How vere	ikey pro ys had many ate 40 don many	oblems 358 ca did ead likeys li donke	. Use rrots ch do ving ys we lonke	the s to sh nkey and at th re in	e don each each	ast we nd hc was key so field?	eek. I ow m ancti	f the any ıary.	y all were	ate left l	the so over? eft ov	it eq	ually	betwo
Solvi 1. Se ca Ec 5. Th 5 j Th	e thes even d arrots, ach do nere w fields nere w	e dor onke how onkey vere 6 How vere	ikey pro ys had many ate 40 don many	oblems 358 ca did ead ikeys li donke	. Use rrots ch do ys we lonke	the s to sh nkey and at th re in eys in	e don each each each	key so field	anctu	f the any	y all were	ate left l	the so over? eft ov	it eq	ually	betwe
Solvi a. Se ca Ec 2. Tł 5 j Tł	e thes even d irrots, ich do nere w fields, nere w	e dor onke how onkey /ere 6 How /ere	ikey pro	oblems 358 ca did ead ikeys li donke d	. Use rrots ch do ving o ys we lonke	the s to sh nkey and at th re in rys in	e don each each each	key so field	ancti	f the any	y all were	ate left l	the so over? eft ov	it eq	ually	betwe
Solvi a. Se ca Ec 2. Th 5 j Th	e thes even d irrots, ich do nere w fields. nere w	e dor onke how onkey /ere 6 How /ere	ikey pro	oblems 358 ca did ead ikeys li donke	. Use rrots ch do ving ys we donke	the s to sh nkey and at th re in sys in	e don each each each	key so field	ancti	f the any ıary.	y all were	ate left l	the so over? eft ov	it eq	ually	betwo



Donkey Division **Answers**

Question	*	**	***							
1. Match the donkey to its carrot.										
	54 ÷ 9 = 6	96 ÷ 3 = 32	96 ÷ 3 = 32							
	77 ÷ 7 = 11	84 ÷ 4= 21	84 ÷ 4= 21							
	48 ÷ 12 = 4	92 ÷ 4 = 23	92 ÷ 4 = 23							
	72 ÷ 8 = 9	385 ÷ 5 = 77	385 ÷ 5 = 77							
	84 ÷ 4 = 21	846 ÷ 6 = 141	846 ÷ 6 = 141							
	64 ÷ 8 = 8	735 ÷ 7 = 105	735 ÷ 7 = 105							
2. Comple	2. Complete these written division calculations.									
a.	96 ÷ 3 = 32	988 ÷ 7 = 141 r 1	988 ÷ 7 = 141 r 1							
b.	84 ÷ 4 = 21	969 ÷ 8 = 121 r 1	969 ÷ 8 = 121 r 1							
C.	92 ÷ 4 = 23	237 ÷ 9 = 26 r 3	237 ÷ 9 = 26 r 3							
d.	385 ÷ 5 = 77	652 ÷ 6 = 108 r 4	652 ÷ 6 = 108 r 4							
e.	846 ÷ 6 = 141	721 ÷ 4 = 180 r 1	721 ÷ 4 = 180 r 1							
f.	735 ÷ 7 = 105	843 ÷ 7 = 120 r 3	843 ÷ 7 = 120 r 3							
3. Solve t	hese donkey problems.									
a.			51 carrots and 1 left over							
b.			128 donkeys in each field							
C.			Multiple answers possible							

