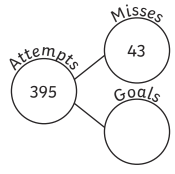
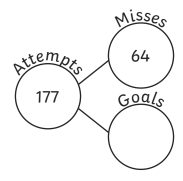
To subtract a 2-digit number from a 3-digit number using the formal method of column subtraction with exchanging.



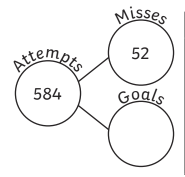
Hundreds	Tens	Ones

Н	Т	0



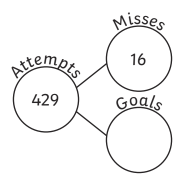
Hundreds	Tens	Ones

Н	Т	0



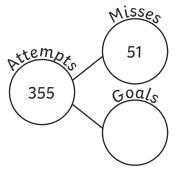
Hundreds	Tens	Ones

Н	Т	0



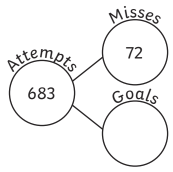
Hundreds	Tens	Ones

Н	Т	О



Hundreds	Tens	Ones

Н	Т	0



Hundreds	Tens	Ones

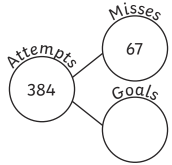
Н	Т	0

# Goal Frenzy! Answers

		_		ı			
Misses	Hundreds	Tens	Ones				
xtempx (43)					Н	Т	0
patemon 43					3	9	5
( 395 ) Goals						1.	2
				-		4	3
352					3	5	2
Misses	Hundreds	Tens	Ones				
					Н	Т	0
ptemox 64					1	7	7
( 177 ) Goals							
						6	4
113					1	1	3
Misses	Hundreds	Tens	Ones				
					Н	Т	0
pttempt 52					5	8	4
( 584 ) Goals							
				-		5	2
532					5	3	2
							<u> </u>
Misses	Hundreds	Tens	Ones				
					Н	Т	0
ptemox 16					4	2	9
(429 ) GOQ/S					<b>-T</b>		
				-		1	6
413					4	1	3
413					4		

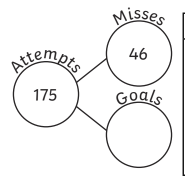
Misses	Hundreds	Tens	Ones				
					Н	Т	0
Dec Co					3	5	5
355 Goals				-		5	1
304					3	0	4
Misses	Hundreds	Tens	Ones		I		
$\left \begin{array}{c} \star \text{tem}_{D_{\star}} & \left(\begin{array}{c} 72 \end{array}\right)\right $					Н	Т	0
Sec. Co					6	8	3
683 Goals				-		7	2
611					6	1	1
					U		

To subtract a 2-digit number from a 3-digit number using the formal method of column subtraction with exchanging.



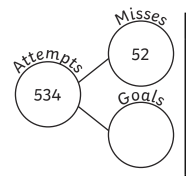
Hundreds	Tens	Ones

Н	Т	0



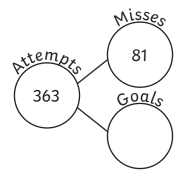
Hundreds	Tens	Ones

Н	Т	0



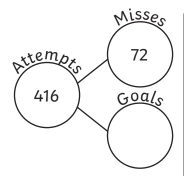
Hundreds	Tens	Ones

Н	Т	0



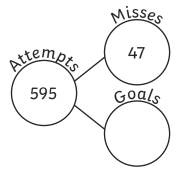
Hundreds	Tens	Ones

Н	Т	0



Hundreds	Tens	Ones

Н	Т	0



Hundreds	Tens	Ones

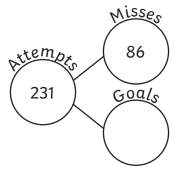
Н	Т	0

## Goal Frenzy! Answers

			1			
Misses	Hundreds	Tens	Ones			
$\star tem_{D*}$ (67)				Н	Т	0
ptemor 67				3	8	4
( 384 ) Goals						
					6	7
317				3	1	7
Misses	Hundreds	Tens	Ones			
				Н	Т	0
prtemox 46				1	7	5
( 175 ) Goals						
					4	6
129				1	2	9
Misses	Hundreds	Tens	Ones			
F2				Н	Т	0
prtemor 52				5	3	4
( 534 ) Goals						2
					5	2
482				4	8	2
Misses	Hundreds	Tens	Ones			
$\frac{1}{2}$				Н	Т	0
ptemor 81				3	6	3
( 363 ) Goals						
					8	1
282				2	8	2

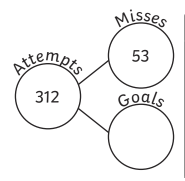
Misses	Hundreds	Tens	Ones	l			
				1	Н	Т	0
Br. Co					4	1	6
416 Goals				-		7	2
344					3	4	4
Misses	Hundreds	Tens	Ones				
	Hundreds	Tens	Ones		Н	Т	0
pttemors 47	Hundreds	Tens	Ones		H 5	T 9	O 5
	Hundreds	Tens	Ones	-			
pttemors 47	Hundreds	Tens	Ones	-		9	5

To subtract a 2-digit number from a 3-digit number using the formal method of column subtraction with exchanging.



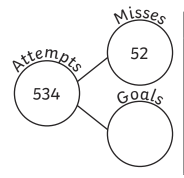
Hundreds	Tens	Ones

Н	Т	0



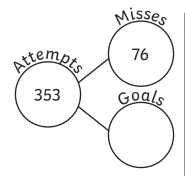
Hundreds	Tens	Ones

Н	Т	0



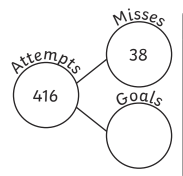
Hundreds	Tens	Ones

Н	Т	0



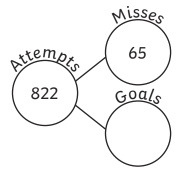
Hundreds	Tens	Ones

Н	Т	0



Hundreds	Tens	Ones

Н	Т	0



Hundreds	Tens	Ones

Н	Т	0

## Goal Frenzy! Answers

were scorea.							
Misses	Hundreds	Tens	Ones				
0/					Н	Т	0
ptemox 86					2	3	1
( 231 ) Goals							
						8	6
145					1	4	5
Misses	Hundreds	Tens	Ones				
$\frac{1}{2} \frac{1}{2} \frac{1}$					Н	Т	0
pitemor 53					3	1	2
( 312 ) Goals				_		5	3
250							
259					2	5	9
Misses	Hundreds	Tens	Ones	<u> </u>		_	
ptemot (52)					Н	Т	0
Service Co					5	3	4
( 534 ) Goals				_		5	2
482					1.	0	
102					4	8	2
Aicc.	Hundreds	Tons	Ones				
Misses	Hunareus	Tens	Ones		Н	Т	0
prtemor (76)							
					3	5	3
353 Goals				_		7	6
277					2	7	7
ı \ /			I			•	-

Misses	Hundreds	Tens	Ones	l			
				1	Н	Т	0
No. Co.					4	1	6
416 Goals				-		3	8
378					3	7	8
				1			
Nisses	Hundreds	Tens	Ones				
Misses	Hundreds	Tens	Ones		Н	Т	0
pitemors 65	Hundreds	Tens	Ones		H 8	T 2	O 2
	Hundreds	Tens	Ones	-			
pitemors 65	Hundreds	Tens	Ones	-		2	2