## Football-Themed Counting in 5s Maze

Help the footballer to score a goal by finding the path through the maze. Start at the arrow and count on in 5s to reach the goal!

	_							
		0	10	20	30	55	100	45
		5		35		100		20
		10	5	45	50	90	95	40
		15		40		60		15
30	25	20	15	25	20	35	15	50
35		30		50		70		35
40	45	50	55	60	70	90	20	30
5		20		65		105		
10	40	80	60	70	75	80		
35		85		85		85 <b>'</b>		8
100	20	90	95	100	105	110		

**Challenge:**  $6 \times 5 = 30$ . Write this multiplication fact as a repeated addition calculation. Choose another multiplication fact you know and write is as a repeated addition.



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G		25	85	75	100	20	10	55
		30		70		15		60
		35	40	45	5	10	55	35
		60		50		40		30
30	75	55	60	55	60	65	5	25
45		50		20		70		15
40	5	45	40	85	80	75	85	70
10		40		90		65		
45	20	30	10	95	100	105		
55		20		20		110		8
90	100	35	10	15	10	5		

Challenge: Are these multiplication facts true or false? Explain your reasoning?

$$8 \times 5 = 45$$

$$10 \times 5 = 50$$

$$1 \times 5 = 0$$



## Football-Themed Counting in 5s Maze

Help the footballer to score a goal by finding the path through the maze. Start at the arrow and count back by 5s to reach the goal!

		85	80	75	70	65	10	15
		20		5		60		45
		65	25	30	75	55	45	50
		20		40		50		50
50	105	25	30	35	40	45	15	60
55		52		30		25		65
110	105	100	95	25	20	15	60	75
115		100		90		10		
40	15	25	20	25	45	5		
5		10		105		0 '		8
10	5	20	25	55	25	45		U

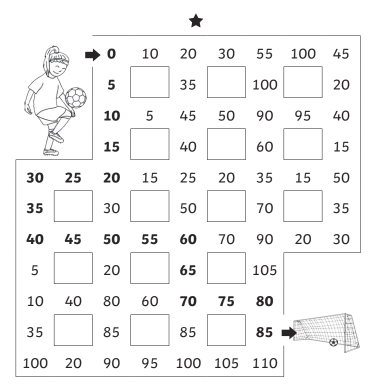
Challenge: Count back in 5s from another number. How far can you count?

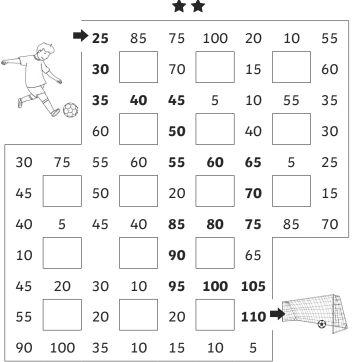


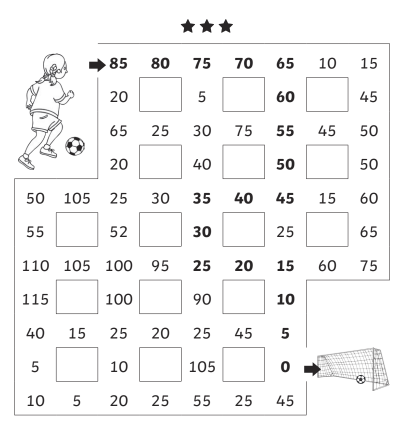




## Football-Themed Counting in 5s Maze **Answers**







**Challenge:**  $6 \times 5 = 30$ . Write this multiplication fact as a repeated addition calculation. Choose another multiplication fact you know and write is as a repeated addition.

