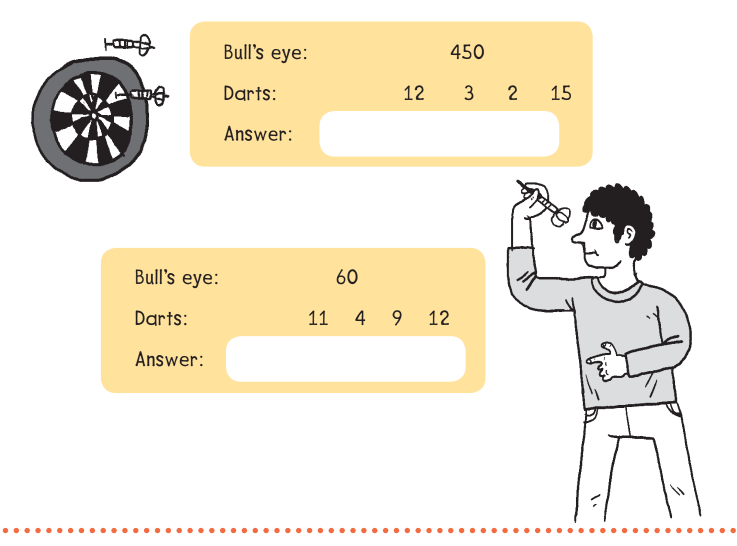
# Bond

## Bull's eye

Ali is playing a darts game. He chooses a number to be the bull's eye and then throws four darts to see what numbers they land on. He can only use +,  $\times$ , - and  $\div$  and the four numbers in any order to reach his target. How does he do it? The first one has been done for you.

Bull's eye:						3	3			
Darts:					9		6	7	9	
Answer:	(9	×	9)	-	(7	×	6)	= 39		



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#### Answers

**450** (15 × 3) × (12 – 2) **60** (12 ÷ 4) × (9 + 11)

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