## **Written Test**

## Sample (15) Answer

Amy used 7 rectangular cardboards, each of length 4 and width 3, to form a big rectangle. Given that there is no overlapping of cardboards, find the sum of all possible values of the perimeter of the big rectangle.

Answer:	The	sum	of	all	possible	values	of	the	perimeter	of	the	big	rectangle	is
150	)	_•												