Monday Maths Challenge

L.O: Common factors

1	Kim is using counters to find factors of 18
	She arranges the counters in one row.
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	Then she arranges the counters in two rows.
	a) Kim's array shows four numbers that are factors of 18
	Which numbers are they?
	b) What are the two other factors of 18?
	c) Use counters to find the factors of 27
	List the factors of 27
	d) List the common factors of 18 and 27
	Why are these numbers common factors?
	wing the these numbers common factors: