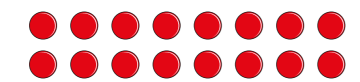
Factors



1 Alex arranges 16 counters in different ways.

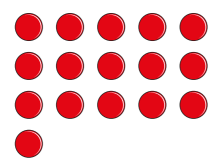
She is trying to work out some factors.



a) Use the array to complete the sentence.

and	are both factors of 16
l	

b) Alex rearranges the counters.



How does this show that 5 is not a factor of 16?

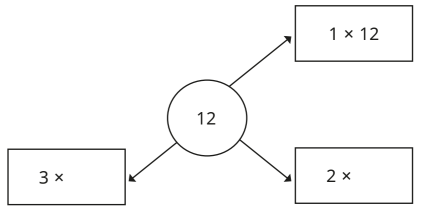


- 2 Use 20 counters.
 - a) Show that 2 and 10 are factors of 20
 - **b)** Rearrange the counters to show why 4 and 5 are also factors of 20
 - c) Show why 6 is not a factor of 20



a) Complete the diagram to show the pairs of numbers that multiply to make 12





List all the factors of 12

b) Draw a similar diagram to show the pairs of numbers that multiply to make 24



24

List all the factors of 24



List all the factors of 32

How can you check that you have found all the factors?



5	a) Circle	the fac	ctors of	30						
	5	15	25	3	30	4	2	12	60	0
	b) These	e numb	1		3	5	digit n	umber.		
6	Amir and	d Eva ai	The n	umbe	er 11 ave	ers us	ing fa	ctors.		
	Amir				lies and i	Ny nur betwe 25. It wo fac	een 20 only h)	Ev	/a
	a) Is Am	nir corre	ect?							
	Expla	in your	answe	er.						
	b) What	numbe	er is Evo	a thinl	king of	?				
7	Which n	umber l	nas mo	re fac	ctors? T	ick yo	ur ans	swer.		
				6	54	48	3			

Explair	the mistake that Tiny has made.
	o you know that the statements are true?
a)	5 is a factor of 195, but not a factor of 196
b)	3 is a factor of 177, but not a factor of 178
	3 is a factor of 177, but flot a factor of 176
c)	
c)	20 is a factor of 180, but not a factor of 190

Numbers have an even number of factors, because

factors come in factor pairs.

