## **Sharing counters**

This task is about sharing out a set of counters into equal sized groups.



You will need 30 counters for this task.

a'	\ Dut	12	counters	in	front	of v	/O11
a,	) Pul	1 ∠	counters	111	HOHL	OI V	/UU.

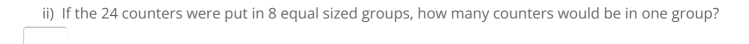
i)	Make	3	groups	of	equal	size.

How many counters are in one of these groups?

ii) l	f the 12 counters were put i	n 6 equal sized	groups, how many	counters would be	e in one group?

- b) Put 24 counters in front of you.
  - i) Make 4 groups of equal size.

How many counters are in one of these groups?



- c) Put 30 counters in front of you.
  - i) Make 6 groups of equal size.

How many counters are in one of these groups?



d) 20 counters have been made into 4 equal-sized groups.



What fraction of all 20 counters is one group?



 $Published\ on\ https://newzealandcurriculum.tahurangi.education.govt.nz$