

IALT: make equal groups

I can 1) count in 2s, 5s and 10s 2)group objects and count the groups 3)count how many are left (if any)

4) write division calculation in numbers and symbols

Take **20** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2. E.g.  $20 \div 2 =$

I can make \_\_\_\_ equal groups of 5.

I can make \_\_\_\_ equal groups of 10.

Take **10** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2.

I can make \_\_\_\_ equal groups of 5.

I can make \_\_\_\_ equal groups of 10.

Take **30** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2.

I can make \_\_\_\_ equal groups of 5.

I can make \_\_\_\_ equal groups of 10.

IALT: make equal groups

I can 1) count in 2s, 5s and 10s 2)group objects and count the groups 3)count how many are left (if any)

4) write division calculation in numbers and symbols

Take **20** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2.

I can make \_\_\_\_ equal groups of 5.

I can make \_\_\_\_ equal groups of 10.

Take **15** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2. With \_\_\_\_ cubes leftover.

I can make \_\_\_\_ equal groups of 5. With \_\_\_\_ cubes leftover.

I can make \_\_\_\_ equal groups of 10. With \_\_\_\_ cubes leftover.

Take **25** cubes. Complete the sentences below.

I can make \_\_\_\_ equal groups of 2. With \_\_\_\_ cubes leftover.

I can make \_\_\_\_ equal groups of 5. With \_\_\_\_ cubes leftover.

I can make \_\_\_\_ equal groups of 10. With \_\_\_\_ cubes leftover.