Wednesday $6^{\text {th }}$ January 2021
LO: To recognise equal groups
Label the groups as equal or unequal
${ }_{3}^{4}$

|  |
| :---: |


I. Match the groups that are equal.


## 영ㅇㅇㅇ


2. Describe these groups

## 9999999999

There are $\qquad$ equal groups with $\qquad$ in each group.

There are $\qquad$ lots of $\qquad$ _.


There are $\qquad$ equal groups with $\qquad$ in each group.
$\qquad$
3. How could you make these groups equal?


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I．Match the groups that are equal．



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## ㅈㅇㅇㅇㅇㅇㅇㅇㅇ



2．Describe these groups


There are $\qquad$ equal groups with $\qquad$ in each group．

There are $\qquad$ lots of $\qquad$ －．
$\qquad$
$\qquad$溒 $\qquad$ －

3．What is hidden behind the rectangle？

## There are five groups of three．



4．Which is the odd one out？


A

B

C

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Look at this picture:


What is the same? They are the same because...
What is different? They are different because...
Sam has 18 cakes.
How many different ways can he split them into equal groups?


Next: Choose another number. Does it have more or less ways?


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How many different ways can he split them into equal groups?

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