

Wednesday 6th January 2021

LO: To recognise equal groups

Label the groups as *equal* or *unequal*

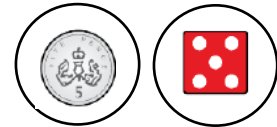




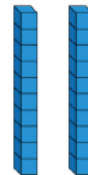
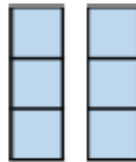
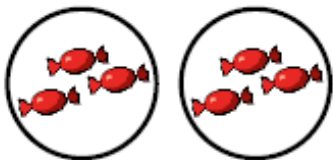








1. Match the groups that are equal.



2. Describe these groups



There are ____ equal groups with ____ in each group.

There are ____ equal groups with ____ in each group.

There are ____ lots of ____.

There are ____ lots of ____.

3. How could you make these groups equal?



A



B

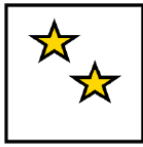


C

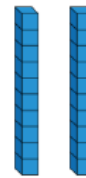
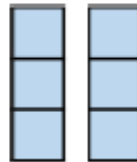
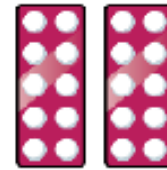
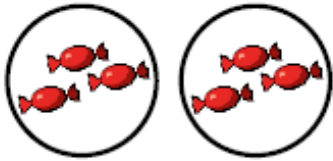
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1. Match the groups that are equal.



2. Describe these groups



There are _____ equal groups with _____ in each group.

There are _____ equal groups with _____ in each group.

There are _____ lots of _____.

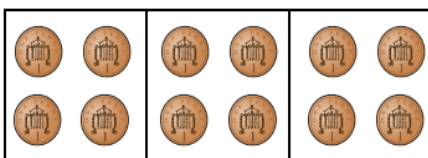
There are _____ lots of _____.

3. What is hidden behind the rectangle?

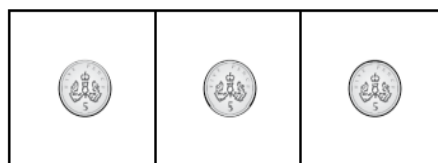
There are five groups of three.



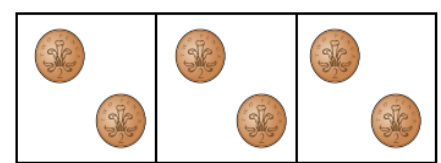
4. Which is the odd one out?



A



B



C

_____ is the odd one out because...

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Look at this picture:

Level
2



What is the same? *They are the same because...*

What is different? *They are different because...*

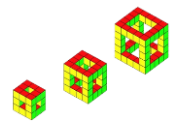
Sam has 18 cakes.



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

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

Level
3



VISUALISATION

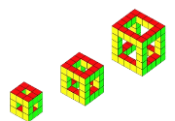
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Level
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VISUALISATION