

MathShed

Year 2
Autumn Block 4: Multiplication and Division
Lesson 1: To be able to identify equal groups

Term: Autumn Unit: Block 4 - Multiplication and Division Lesson: 1

To be able to identify equal groups

Starter:
Which one doesn't belong?

Explain your answer.

To be able to identify equal groups

Activity 1:
Describe the groups below.

There are _ equal groups of _.

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Activity 2:
Describe the groups below.

There are _ counters in each group.
There are _ equal groups.
There are _ counters in total.

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Activity 3:
Describe the groups below.

There are _ counters in each group.
There are _ equal groups.
There are _ counters in total.

There are _ counters in each group.
There are _ equal groups.
There are _ counters in total.

What's the same? What's different?
Explain your answer.

To be able to identify equal groups

Activity 4:
Sort the groupings into the unequal group or equal group columns in the table.

| | unequal groups | equal groups | |
|--|----------------|--------------|--|
| | | | |
| | | | |
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To be able to identify equal groups



Activity 5:

Circle the group that doesn't belong.



Explain your answer.

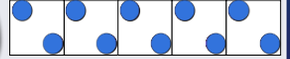
To be able to identify equal groups



Evaluation:



I have made two equal groups with each group showing five counters.



Do you agree?

Explain your answer.