

Review of Equal Groups

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Understanding Equal Groups in Math

Name: _____

Date: _____

Answer the following questions about equal groups.

1. Equal groups mean each group has the ____ number of objects.
2. What does 'equal' mean?
 - A. Different
 - B. The same
 - C. Less
3. Why is organization important in math?

4. Noah arranged the animals in equal groups.
 True False
5. We can check if our groups are equal by counting the ____ in each group.
6. What happens if groups aren't equal?
 - A. They are fair
 - B. They are unfair
 - C. They are perfect
7. How can we make sure our groups look the same?

8. Creating equal groups helps us with multiplication and division.
 True False
9. What did we learn about equal groups?
 - A. They are not important
 - B. They have the same number of objects
 - C. They can be any number
10. How do you think Noah made sure his animal groups were fair?

Answer Key

1. SAME 2. The same 3. It helps us understand and solve problems better. 4. True 5. objects 6. They are unfair 7. By counting and arranging them carefully. 8. True 9. They have the same number of objects 10. He counted the animals and put them in pairs.