## Year 1 - Equal Groups Pictorial Questions

There are 8 sweets. Miss Keenor shares them into 4 equal groups.
What would the multiplication be?
Can you show the groups?

There are 15 sweets. Miss Keenor shares them into 3 equal groups.
What would the multiplication be?
Can you show the groups?

There are 4 sweets. Miss Keenor shares them into 2 equal groups.
What would the multiplication be?
Can you show the groups?

There are 50 sweets. Miss Keenor shares them into 5 equal groups.
What would the multiplication be?
Can you show the groups?

There are 25 sweets. Miss Keenor shares them into 5 equal groups.
What would the multiplication be?
Can you show the groups?

Lesson 2/02/21

There are 20 sweets. Miss Keenor shares them into 10 equal groups.
What would the multiplication be?
Can you show the groups?

There are 45 sweets. Miss Keenor shares them into 9 equal groups.
What would the multiplication be?
Can you show the groups?

There are 60 sweets. Miss Keenor shares them into 6 equal groups.
What would the multiplication be?
Can you show the groups?

There are 30 sweets. Miss Keenor shares them into 6 equal groups.
What would the multiplication be?
Can you show the groups?

There are 18 sweets. Miss Keenor shares them into 9 equal groups.
What would the multiplication be?
Can you show the groups?

Lesson 2/02/21
There are 20 sweets. Miss Keenor shares them into 10 equal groups.
What would the multiplication be?
Can you show the groups?

There are 14 sweets. Miss Keenor shares them into 7 equal groups.
What would the multiplication be?
Can you show the groups?

There are 70 sweets. Miss Keenor shares them into 7 equal groups.
What would the multiplication be?
Can you show the groups?

There are 100 sweets. Miss Keenor shares them into 10 equal groups.
What would the multiplication be?
Can you show the groups?

