

















Division: The Number of Groups

 Bell Work –Teacher Edition **Math 3**

Part A:

Count by Group

Count how many groups there are of the same size.

How many groups have a size of 7?
5

How many groups have a size of 3?
4

How many groups have a size of 5?
7

How many groups are there?
16

Division: The Number of Groups

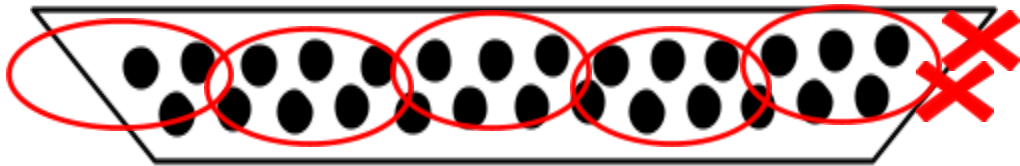
Bell Work –Teacher Edition **Math 3**

Part B:

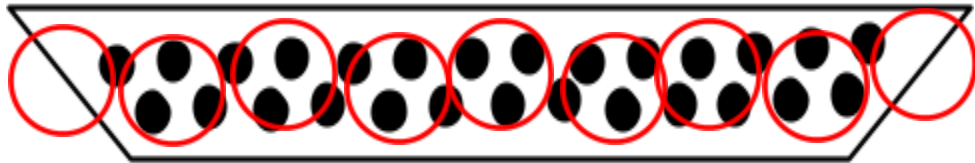
The Boat is Sinking, Group into!

Group the dots into the specific number of dots. If there are extra dots that do not make the number of dots in each group, cross them out!

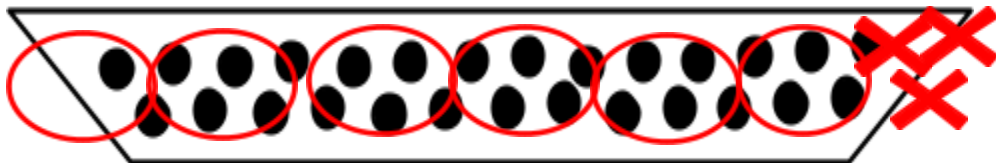
1. Into 5



2. Into 3



3. Into 4



4. Into 2

