## Unscreened Arrays PowerPoint

## I am learning to determine how many items in all when items are arranged in an array or in equal groups. I am also learning to write an addition sentence to match the picture.

## Materials:

M4443.2 PowerPoint

## Directions:

1. Students will begin the activity by watching the Virtual Demo (read only file):
http://www.viethhosting.com/kcm/docs/M4443VirtualDemo.pptx
2. Students will next engage in the Introduction to Arrays PowerPoint while receiving guided instructions from their teachers. The Introduction to Arrays PowerPoint can be found under the Printable section:
http://knp.kentuckymathematics.org/knp/uploads/printables_4443.2M.pptx
*Engage students in talking about the structure of the image, paying particular attention to the structure and the idea of equal groups. Ask students about the total number of items/dots. For many of the images, a skip counting sequence can be shown. Ask students to write a corresponding addition sentence. Extend to asking students to write a second corresponding addition sentence.
