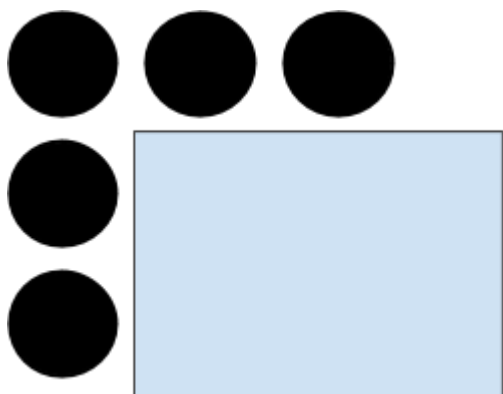


Partial Arrays Task: 3 x 3

Teacher notes:

1. Fold page.
 2. Show students GREY larger 3 x 3 array but cover part of the dots with another piece of card. (as shown in example diagram with BLACK array)
 3. Say: *Here is an array, but I have covered some of it. How many dots do you think there are there altogether, in this array?*
 4. Say: How did you work that out? (3 rows of 3 makes 9 etc)
 5. Say: Great, that's quicker than counting by ones!
- Remove card covering part of array to show full array.*

(Example diagram)



----- (fold here)

