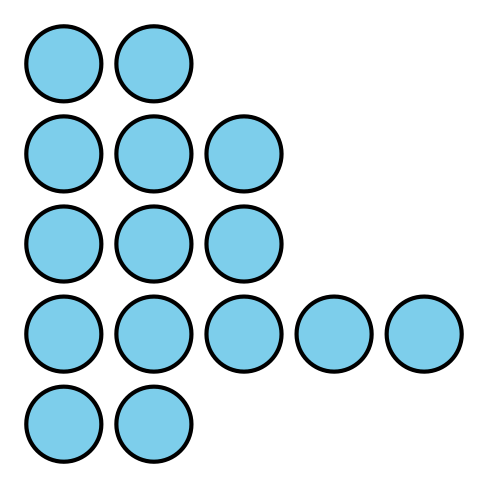
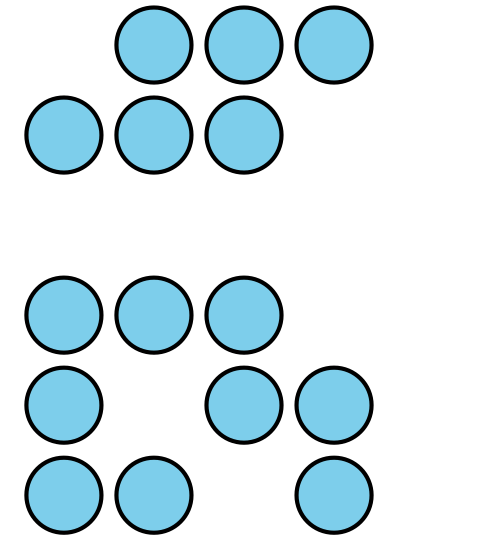
## Lesson 17: Match and Draw Arrays

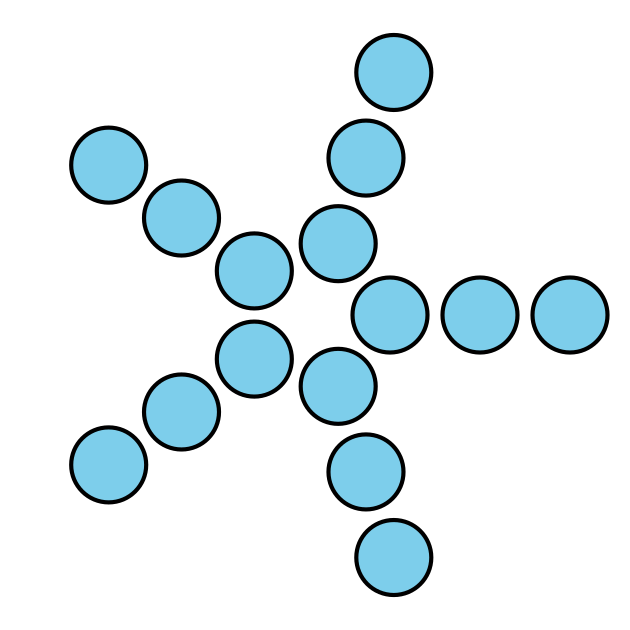
* Let’s match arrays to equal groups and draw arrays.

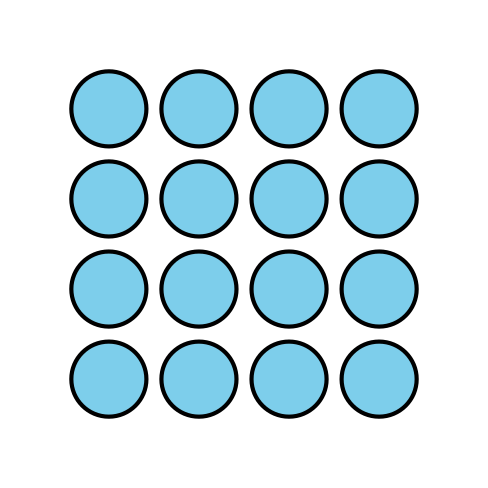
### Warm-up: Which One Doesn’t Belong: Arrangements

Which one doesn't belong?

A

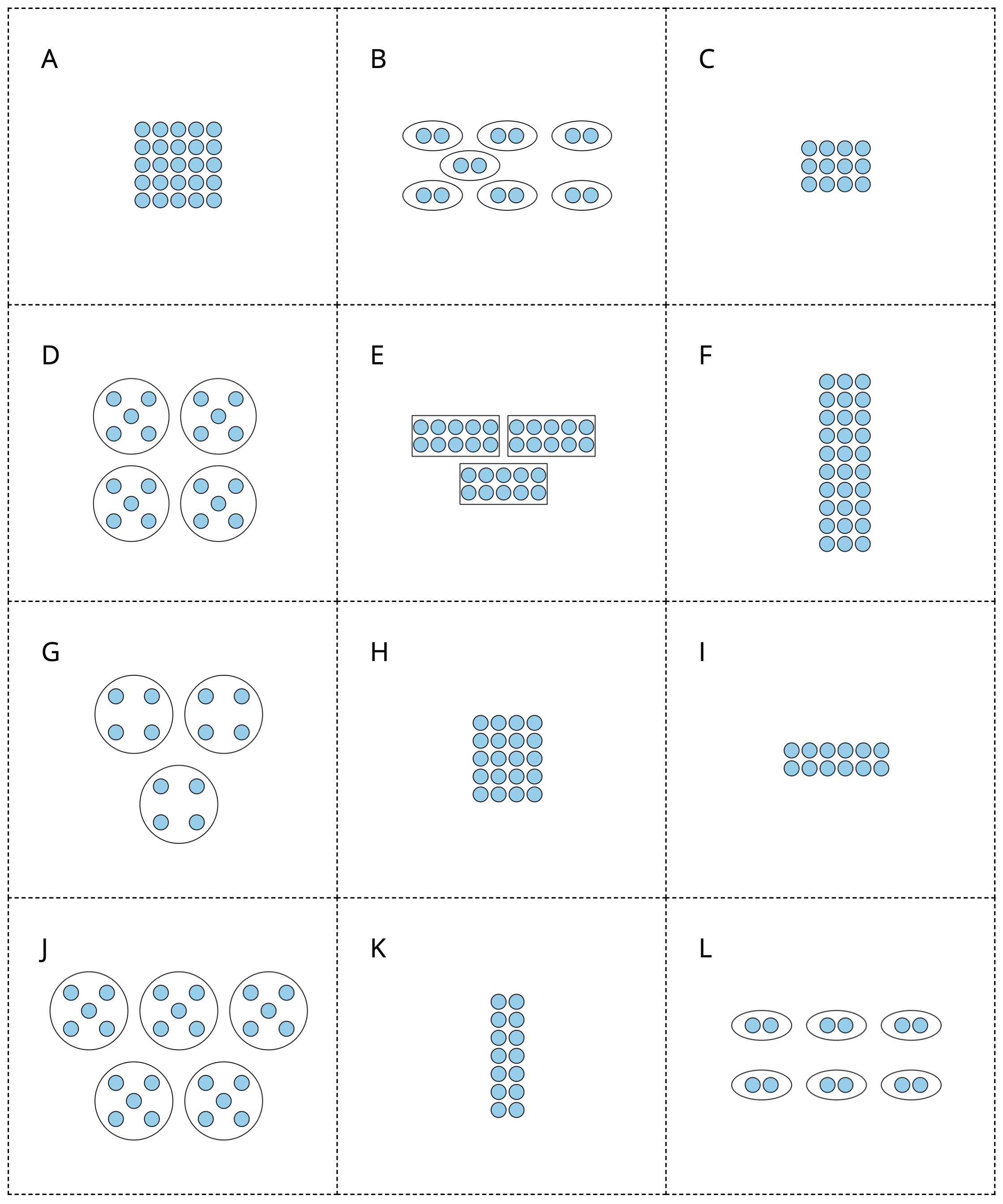
B

C

D

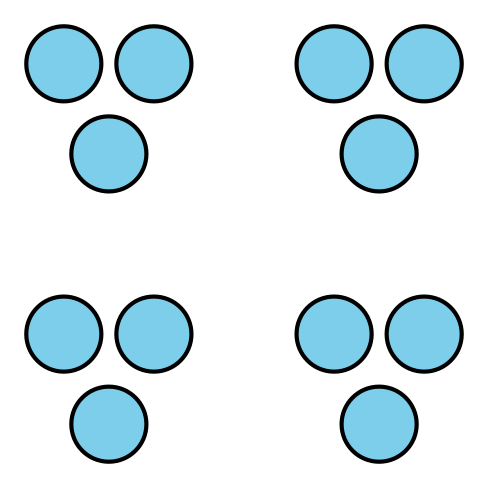
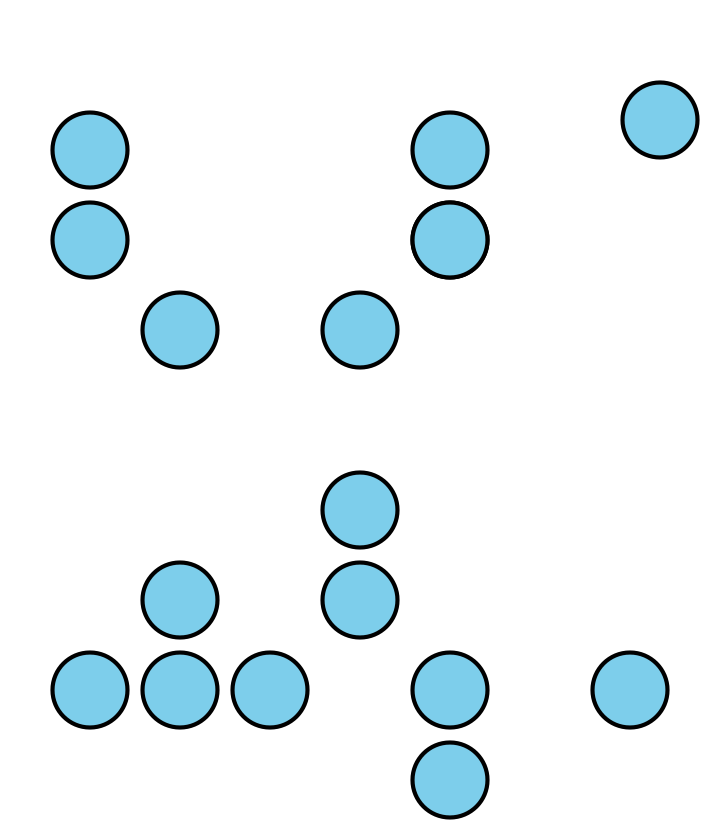
### 17.1: Card Sort: Arrays

1. Match the drawings of equal groups and arrays that are alike. Be prepared to explain your reasoning.

* 

1. Choose a match you and your partner made. Write down how you know the drawing matches the array.

### 17.2: Draw Arrays

* 1. Draw 1 way the dots could be rearranged into an array.
  + 
  1. Explain or show how the array is related to multiplication.
  2. Draw ways that the dots could be arranged into arrays. Draw as many ways as you can.
  + 
  1. Explain or show how each array is related to multiplication.



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