

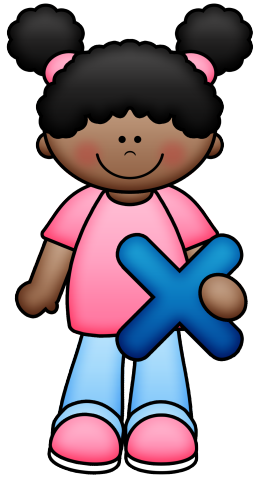
# Multiplication and Division

*Developing understanding and flexibility with numbers*

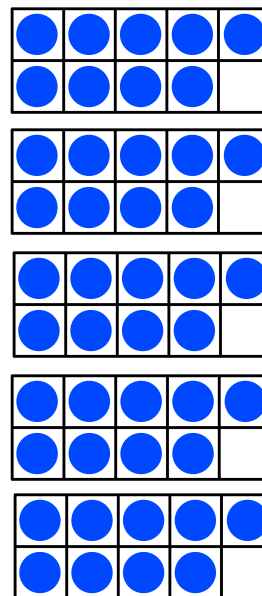
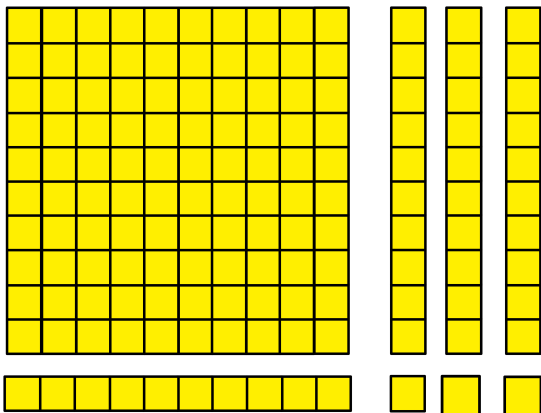
We will look at how to build conceptual understanding with concrete, pictorial and symbolic forms for multiplying and dividing. Time will be spent looking at strategies that build flexibility with these operations.

When: Tuesday, Nov. 24<sup>th</sup> 3:15-4:45  
Where: Alumni Hall NLC  
Target Audience: gr 1 – 6

Registration on PerfectMind  
Contact [janet\\_foreman@sd33.bc.ca](mailto:janet_foreman@sd33.bc.ca)  
for more information



$$11 \times 13$$



$$5 \times 9$$