

100 Days of School

Math Matters



CONNECT reaching an annual school year milestone with a collaborative math experience. Celebrate reaching the 100th day of school by recalling memorable activities and lessons, favorite stories, and discoveries. If a class of twenty students built a collection of sketches that commemorate 100 special learning opportunities, how many sketches would each student create? Do the math to determine how many sketches each student will create so the collaborative total is 100.



RESPOND to the 100 Days of School sketch challenge by focusing on what has helped you grow, what you loved to learn, which routines you enjoyed, or what you created. What *light bulb moments* led you to think, "Aha! I really understand this now!"? What new discovery excited you?



USE AS MANY FRAMES AS NEEDED TO HELP YOUR CLASS GET TO A TOTAL OF 100 IMAGES.



CREATE the sketches that represent your share of the collaborative 100 sketch challenge. Divide the area above into that number of sketch boxes and use them to highlight your memorable experiences that occurred in the first 100 days of this school year. In each of those boxes, sketch a picture and include a word or short phrase describing each.



PRESENT your contribution to the collaborative project and share why each image represents a significant memory of the first 100 days for you. While you listen to your classmates share their contributions, notice the similarities and differences. Finding patterns and sorting are also "*math matters*" skills, so collaboratively decide how to use those patterns to sort sketches and create the 100 Days display.



Learning

THINKING SHEET

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