



A Math Journal is a great way to promote your students' abilities to learn and grow through words, numbers and even drawing. Print and cut out as many prompts as you need for your students. Then, have your students paste them into their math journals.

Some prompts may only require a simple answer, while others will require more thinking and writing. Either way, encourage your students to write and draw out their thought processes.

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Happy Groundhog Day!



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Use the table to calculate how many different types of weather pictures there are on this page that a groundhog might see when he comes out of hibernation. Then, use the chart to make a bar graph of your findings.



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Groundhog day is celebrated on February 2nd. What happens if the groundhog doesn't come out of his hole until February 13th? How many days late is he? Why do you think he forgot to come out?



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If the groundhog sees his shadow then it is believed that we will have 6 more weeks of winter. Pretend he saw 2 shadows of himself. Then, can you predict how many more weeks of winter we would have? Do you think it's possible to see two shadows of yourself?



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Look at the numbers on the clouds that the groundhog saw. Order the numbers from least to greatest in your math journal. 17 58 85 15 71 Look at the numbers on the clouds that the groundhog saw. Order the numbers from least to greatest in your math journal. 17 15 85 58 71 Look at the numbers on the clouds that the groundhog saw. Order the numbers from least to greatest in your math journal. 17 85 58 71 15

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