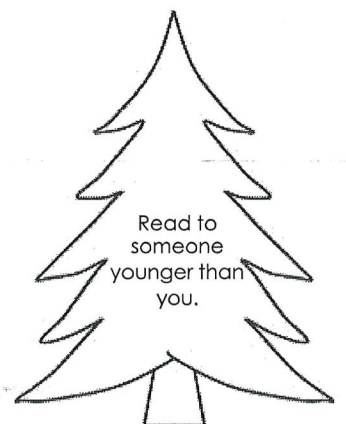
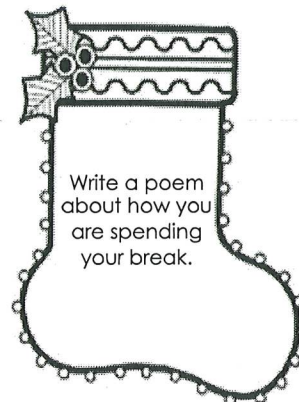
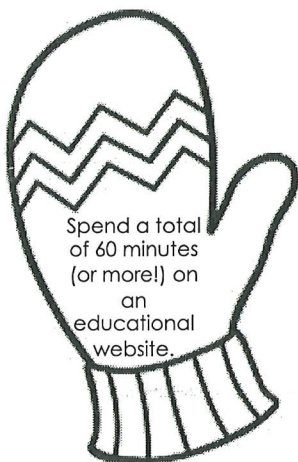
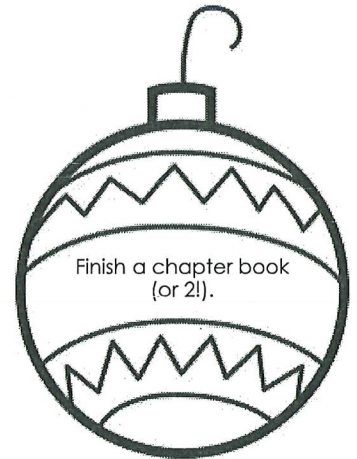
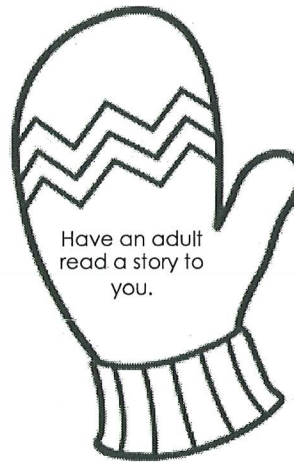
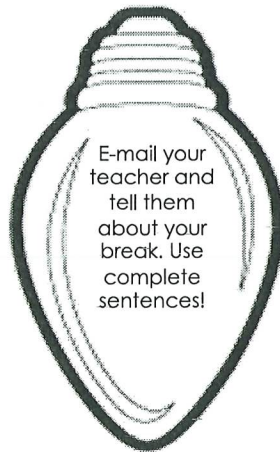
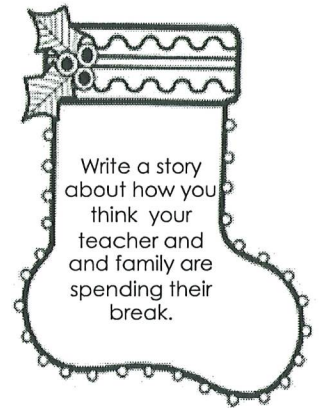


WINTER BREAK

challenge


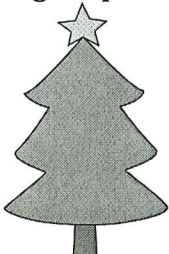
Can you do these activities to sharpen your brain over winter break?
Color each once you complete it!



Winter Break Math Challenge Name: _____

To encourage math practice over Winter Break, our class is participating in the Winter Break Math Challenge. You can complete any item on this chart below. For every four in a row that you complete, you will receive a prize. Have your parents sign in the square after you complete it.

Bring this chart and any work that you complete to school on _____.

M	A	T	H
Write 264 in standard, expanded and word form.	Round numbers to the nearest 100. 359 291 537 401 1,302	Add. $6 + 6 =$ $8 + 9 =$ $4 + 7 =$ $9 + 6 =$ $3 + 6 =$ $4 + 8 =$	Max spent \$23.84 on a present for his mom. Draw coins to show 3 ways to make 84 cents.
What 3-D shape is the present? 	Sam had 32 presents. He opened some of his presents. He has 14 left. How many has he already opened?	Compare the numbers with $<$, $>$, or $=$. 64 98 231 237 5 + 2 8 13 - 8 2 + 2	Subtract. 43 97 353 - 21 - 19 +126
Add. 43 87 143 + 38 +16 +209	Subtract. 13 - 4 = 10 - 7 = 17 - 8 = 19 - 9 = 15 - 8 = 14 - 7 =	What number has a 3 in the tens place, a 2 in the hundreds place and a 7 in the ones place?	Round number to the nearest 10. 53 281 856 29 2,306
Draw: - A shape with 3 sides - A shape with 4 equal sides and right angles - A shape with 5 angles - a quadrilateral	How many lines of symmetry does the following shape have? 	Maria baked some cookies. Fifteen are chocolate chip and the rest are sugar. If she baked 38 cookies, how many are sugar?	Write an addition and subtraction word problem about the holidays.