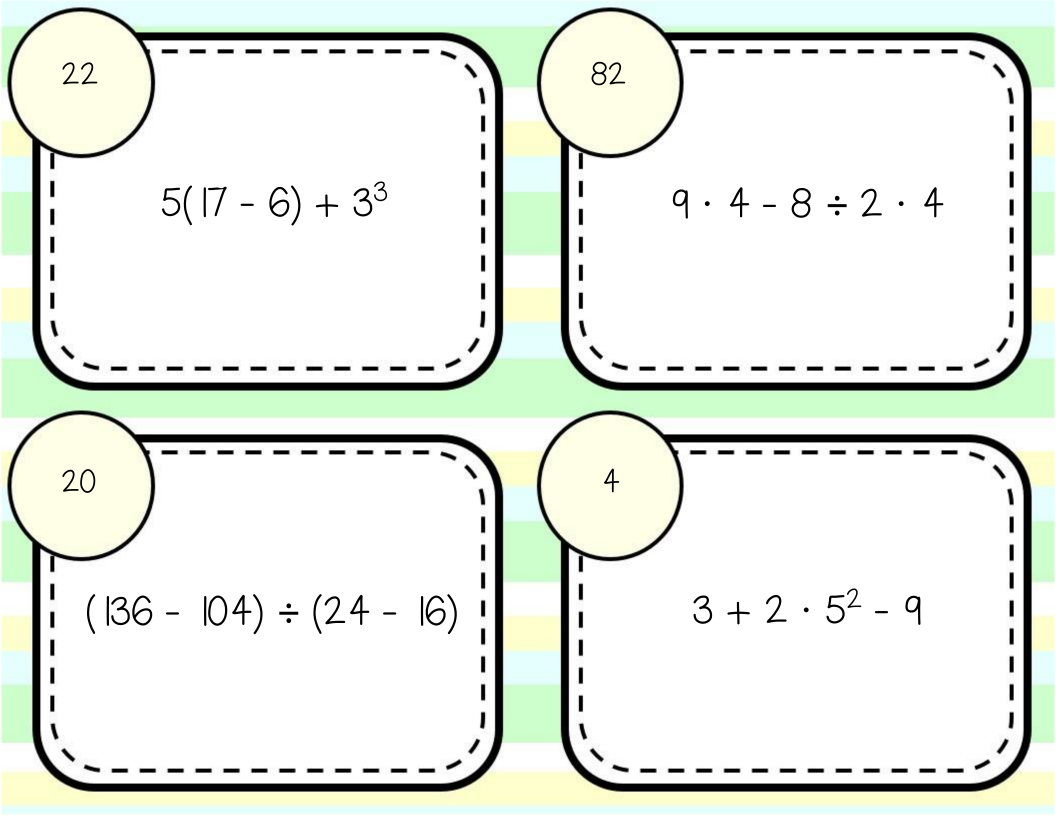
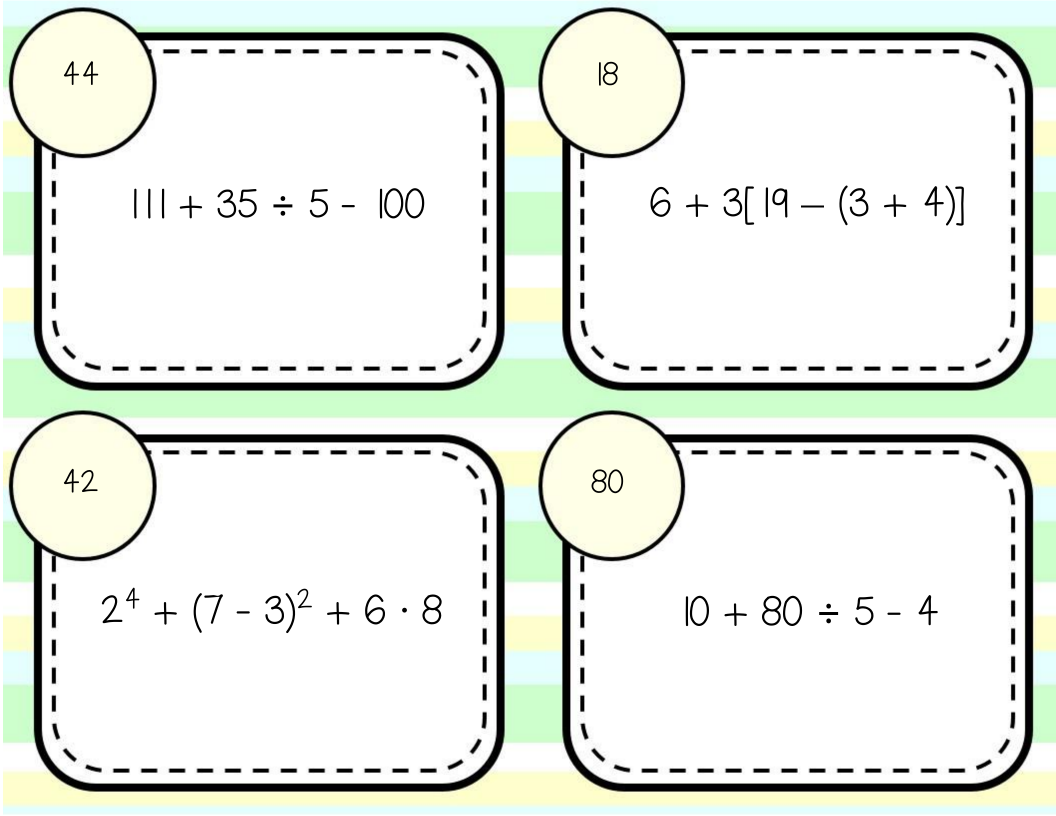
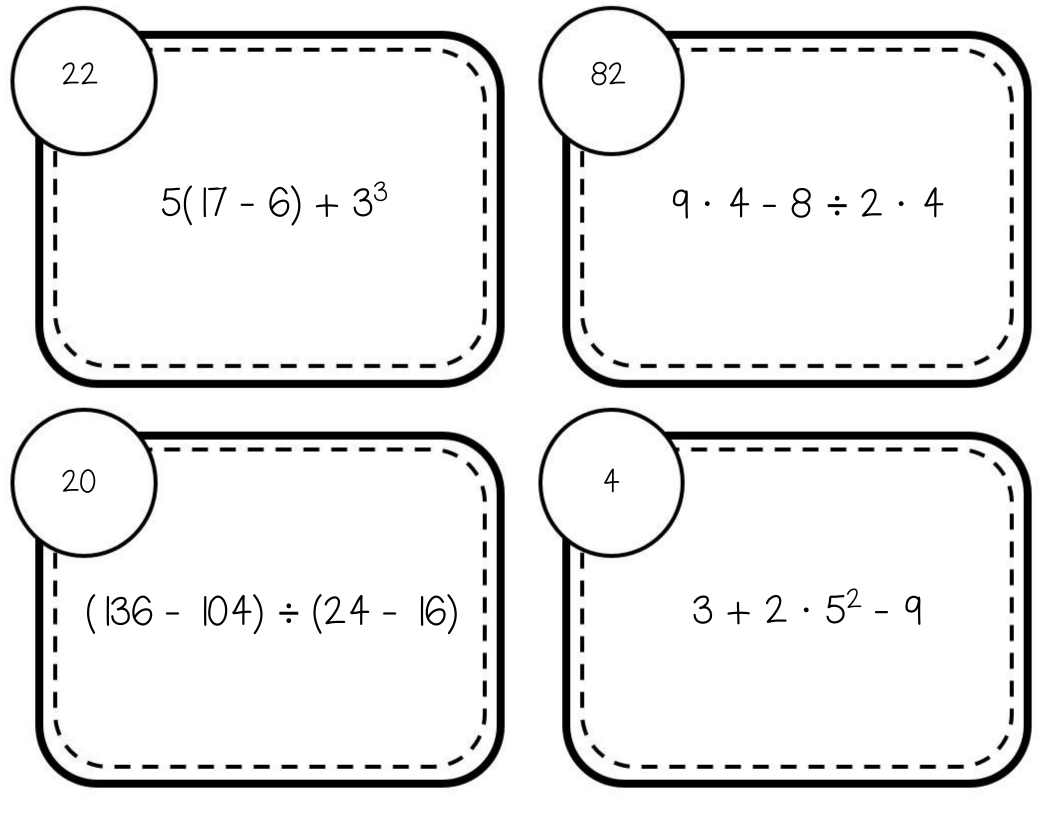


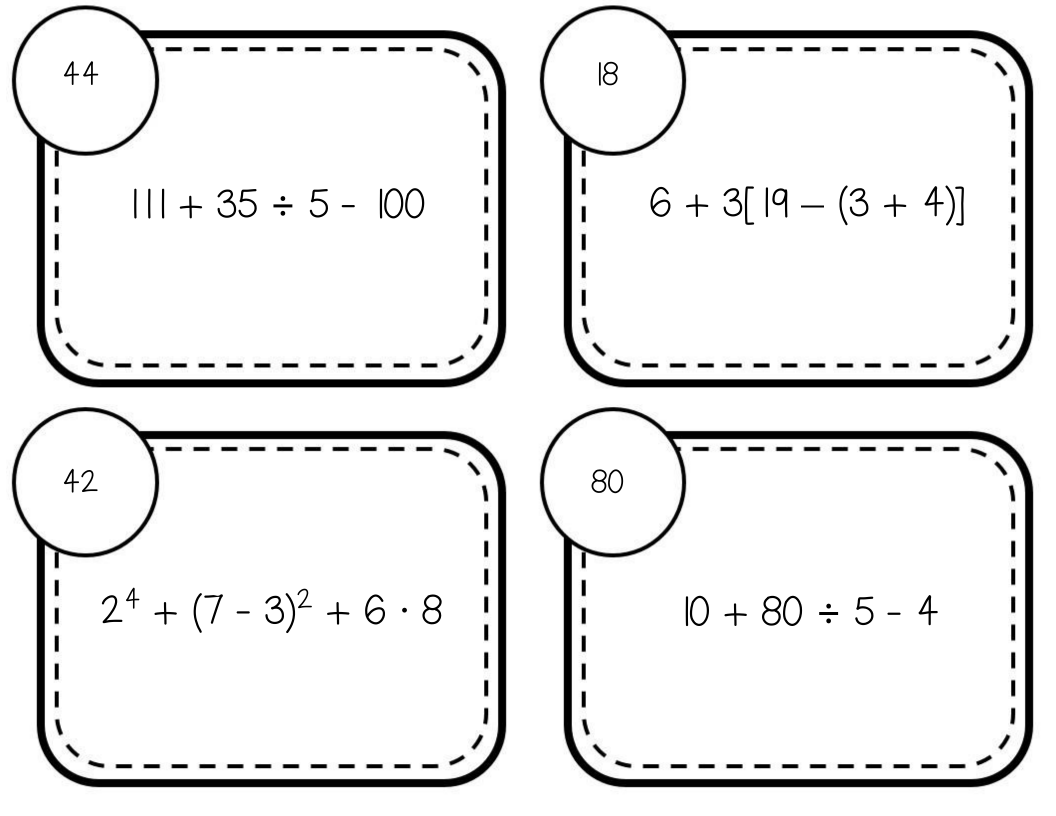
## Self-Checking Task Cards Student Directions

Start with any task card. Mark the number that is circled in the top left-hand corner of the card on the recording sheet where it says "card number". Solve the problem, writing your work and answer on the recording sheet. Next find the task card that has that answer as its card number. Solve the problem on that card, writing your work and answer on the recording sheet. Repeat until you have completed all 8 task cards. The answer to the last task card you solve should match the card number of the first card you completed. If so, you know you solved all 8 task cards correctly!









	Recording Sheet
Card#	Work & Answer

Name:\_\_\_\_

Date:\_\_\_\_\_

## Answer Key

Card #	Work f Answer
22	$5(17 - 6) + 3^3 = 82$
82	$9 \cdot 4 - 8 \div 2 \cdot 4 = 20$
20	$(136 - 104) \div (24 - 16) = 4$
4	$3 + 2 \cdot 5^2 - 9 = 44$
44	$111 + 35 \div 5 - 100 = 18$
18	6 + 3[19 - (3 + 4)] = 42
42	$2^4 + (7 - 3)^2 + 6 \cdot 8 = 80$
80	$10 + 80 \div 5 - 4 = 22$



If you enjoyed this activity, you may want to check out my bundle of self-checking task cards. Each set in the bundle includes 20 self-checking cards in color and black & white versions. (Each set in the bundle can also be purchased

individually).



