

Name _____

Calculator Riddles

- Press 5. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 6. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 4. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 3. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 7. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 8. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 0. Turn the calculator upside-down. What letter do you see? letter: _____
 - Press 2. Turn the calculator upside-down. What letter do you see? letter: _____
1. The seventh grade class took a trip to the local fast food burger chain for lunch. They bought
 - 1950 hamburgers at \$ 1.49 each
 - 1075 orders of French fries at \$0.69 each
 - 960 milk shakes at \$1.75 each,
 - and 769 ice creams at \$0.75 each.

The manager said they ate like a bunch of _____. To find out what the manager said, find the total bill.

2. The cook could not make us breakfast because he was all out of _____. Add 213 to the product of 68 and 85 to find out what he was missing.
3. Farmer Jeanne planted 219 rows of corn, each with 16 ears. If she wanted to water her garden, she needed a very good _____. To find out what Farmer Jeannne needed, find the total number of ears of corn planted.
4. Sheila's social studies report had 216,701 words. Jane's social studies report had 163,207 words. Will reading the two reports _____ the teacher's mind? To find out, determine how many words the teacher read when she graded the two reports.
5. Verna ordered 200 cases of strawberry jam for her supermarket. There were 64 jars in each case. On delivery, Verna found that one fourth of her order was broken. She was very upset as jam began to _____ out of the boxes. How many jars were broken?