Monday

Round the following to the nearest tenth:

- a) 58.629 =
- b) 3.25 =
- c) 8.3498 =

Convert the following to improper fractions:

- a) $3\frac{5}{12}$ =
- b) $5\frac{2}{5} =$
- c) $2\frac{3}{15}$ =

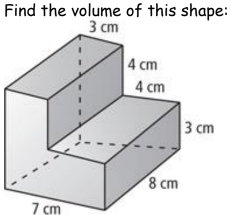
Problem 2C								
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Tuesday

Mrs. Rice kept track of the amount of students that completed their homework last night. Which class had the highest completion rate? Order the classes from least to greatest.

1st Core: 19/25 2nd Core: 0.75 3rd Core: 82% 4th Core: 23/50 Mr. Garcia's class earned a pizza party for selling the most fundraising in the school. His class has 30 students. If pizzas have 8 slices each and each student will eat 2 pieces of pizza, how many pizzas should he order?

Wednesday



Katie's cell phone bill is automatically deducting \$49 from her bank account every month.

As an integer, how much will the deductions total for the year?

CCM7- Qu	ıarter 1 - Week 5 Na	me:		
Thursday	Jake wants to buy a pair of pants that cost \$35.95, a package of 6 pairs of socks for \$12.99, a shirt for \$45.95, and a tie for \$19.99. If he has \$150, how much change will he get from the cashier?	Halloween. I want to buy yard and we yards, and w \$5.00, do w money to bu	r a costume for If the fabric we costs \$1.55 per need 2.75 we only have e have enough by the fabric?	Problem 1
Friday	Maria makes \$8.25 an hour we the local fast food restaurant her gross pay be for the weel works 9.5 hours? If she want stereo for \$75.00. Circle if so owes money (negative) has extra money (positive)	t. What will K if she s to buy a	Solve. a) $\frac{1}{3} - \frac{5}{6} =$ b) $3\frac{1}{2} + (-\frac{5}{7}) =$	