Math Madness #100

5. Linda is mailing 2 sweaters. Each sweater weighs 1. Which of these dominoes does *not* have a 12 ounces. How much will Linda pay to mail her matching pair? package? **Shipping Charges** a. \$2.50 Up to 1 pound \$2.50 b. \$4.00 1 - 2 pounds \$4.00 c. \$5.50 2 - 3 pounds \$5.50 b. d. \$7.00 3 - 4 pounds \$7.00 6. Which statement is false? 2. Which number sentence is true? a. 14 tens = 140 a. Square pyramids have 5 faces. b. Square pyramids have a square b. 41 tens = 4.100base. c. 11 ones = 110c. Square pyramids have 3 faces d. 16 hundreds = 16,000that are triangles. d. Square pyramids have 8 edges. 7. This chart shows the number of books read by 3. LaDonna bought 3 bags of sour candies. Each bag holds exactly 63 candies. How many candies students in Mrs. Carballo's class during the first did LaDonna buy in all? nine weeks. If her class read 20 mysteries and 15 fables, how many books does each symbol () a. 66 on the chart represent? b. 99 **Number of Books Read** c. 186 a. 3 Mystery d. 189 b. 4 Fable c. 5 d. 6 Mvth 8. The number machine below uses a rule to change 4. Which is the sum shown in the diagram? numbers into new numbers. Which of the following could be the rule for this number machine? a. $1\frac{1}{4}$ b. $1\frac{3}{4}$ c. $2\frac{1}{4}$ a. Add 3 d. $2\frac{3}{4}$ b. Subtract 3 c. Multiply by 3 d. Divide by 3 9 & 10 (2 points) Short Answer / Extended Response

This bar graph shows how fast some animals can run.

Which animal is faster than a deer but slower than an

elk?

How fast can this animal run?

