Significant Digits Integrated Science	e Physics/Design	Name:
		sured quantity. Scientists have agreed upon a easurement are significant. The rules are:
	igits in a measurement are alway y the car odometer, 7.2 miles, ha	s significant. This means that the distance s two significant digits.
		asurement are significant. This means that 09 kilometers, has four significant digits.
	ros to the right of a decimal point the measurement 1.000 miles has	t in a measurement are significant. This s four significant digits.
means that The water of	the number 20 in the phrase "20-	measurement are NOT significant. This liter water cooler" has one significant digit. ncrements, so no measurement decision was
IS significa	nt. If you measure 100 grams of	er ending in zero to indicate that a final zero lemonade powder to the nearest whole gram, that your measurement has three significant
NOT signif		at the decimal point in the right place are er 0.0008 in the phrase "0.0008 kilometer"
number of :	ignificant digits. For example, th	nan measuring is said to have an infinite ne race officials count 386 runners at the nas an infinite number of significant digit
Find the number (	of significant digits for each val	ue below.
Example	Number of Significant Digits	
a. 36.33 minutes	4	
b. 100 miles	/	
c. 120.2 mL	- 4	
d. 0.0074 km	2	
e. 0.010 kg	<u> </u>	
f. 300, g g. 39 students	5	
g. 39 students	intivite	

Rule	Example	# of Significant Digits	Example	# of Significant Digits
1	45 minutes	2	143.96 dL	5
2	1.209 mi	4	30 a	
3	9028.87 m	6	1300/03	infinit
4	90 mL		51,600 mg	5
5	700. ma	3	0.002 mg	l
6	501 g 0	3	5 shores	infuit.
7	27 1:00	in C·1	4001 cm	

In the table below, write two of your own examples of significant digits for each of the 7 rules. The first one has been done for you. (The 7 rules are listed at the top of this worksheet.)

Using Significant Digits in Calculations Name: Integrated Science Physics/Design
Taking measurements and recording data are often a part of science classes. When you use the data in calculations, keep in mind this important principle: When using data in a calculation, your answer can't be more precise than the least precise measurement.
You are using a ruler to measure the length of each side of a rectangle. The ruler is marked in tenths of a centimeter. This means that you can estimate the distance between two 0.1 cm marks and make measurements that are to two places after the decimal.
You measure the two short sides of the triangle and find that they each have a length of 12.25 cm. The long sides each have a length of 20.75 cm.
The rectangle's perimeter (distance around) is $12.25 \text{ cm} + 20.75 \text{ cm} + 12.25 \text{ cm} + 20.75 \text{ cm}$ , or 66.00 cm. The two zeros to the right of the decimal point show that you measured with a precision of 0.01 cm.
The area of the rectangle is found by multiplying the length of the short side by the length of the long side.
$12.25 \text{ cm x} 20.75 \text{ cm} = 254.1875 \text{ cm}^2$
The answer you get from you calculator has seven significant digits. This incorrectly implies that your ruler can measure to one ten-thousandth of a centimeter. Your ruler can't measure distances that small!
Follow these steps for determining the right answer for your calculation:
<ul> <li>When multiplying or dividing measurements, find the measurement in the calculation with the least number of significant digits. After doing your calculation, round the answer to that number of significant digits. In the rectangle example on the previous page, each measurement has 4 significant digits. When you multiply the measurements to find the area, your answer should be rounded to four significant digits. The area should be reported as 254.2 cm<sup>2</sup>.</li> </ul>
<ul> <li>When adding or subtracting measurements, the answer must not contain more decimal places than your least accurate measurement.</li> </ul>
In the rectangle example, the perimeter is reported to two decimal places to show that your ruler measures length to the nearest 0.01 centimeter. It is important to note that when adding or subtracting, you are not concerned with the number of significant digits to the left of the decimal point. When adding 1.25 cm + 1,000.50 cm + 2,000,000.75 cm, the answer is 2,001,002.50 cm. It is okay to have an answer with nine significant digits, because only TWO of them are to the right of the decimal point.

Report your answers with significant digits Have you ever participated in a road race? The following problems are all related to a road race event. Can you come up with some other problems that you might have to solve if you were running in or volunteering for a road race? 1. The banner over the finish line of a running race is 400. centimeters long and 86 centimeters high. What is the area of the banner? (area = length x width)  $a = 1 \times \omega = 400$  cm x 86an = 34,000 ( Heidi stops at three water stations during the running race. She drinks 0.25 liters of water at the first stop, 0.3 liters at the second stop, and 0.37 liters at the third stop. How much water does she consume throughout the race? 3. The race officials want to set up portable bleachers near the finish line. Each set of bleachers is 4.50 meters long and 2.85 meters wide. What is the area of the bleachers?  $\alpha = l \times \omega = 4.50 \text{ m} \times 2.85 \text{ m} =$ 4. Come up with one more problem that uses information that is related to a road race. Write your problem in the space below and come up with the answer. Be sure to write your answer with the correct number of significant digits.

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