Calculating Using Significant Figures Worksheet

Name:	Date:		

Significant Figures

Determine the number of significant figures in each of these numbers.

-	Number	Significant Figures	-	Number	Significant Figures
1.	357		2.	10000	
3.	51015		4.	6.060 x 10 ⁻²	
5.	0.0007		6.	4.556 x 10 ⁻⁹	
7.	5050	· · · · · · · ·	8.	5050.0	
9.	6.8 x 10 ³		10.	0.002110	
11.	33.303		12.	170	
13.	15.0 x 10 ⁻⁵	1	14.	0.7007	
15.	0.70070		16.	4206	
17.	0.02		18.	10.01	
19.	0		20.	0.0	

sciencenotes.org

CALCULATING USING SIGNIFICANT FIGURES WORKSHEET

Understanding significant figures is crucial in scientific calculations, as they provide a way to express the precision of measurements. This article will delve into the concept of significant figures, how to calculate them, and provide a comprehensive worksheet to practice these skills. By the end of this article, readers will gain a solid understanding of how to apply significant figures in various mathematical operations.

WHAT ARE SIGNIFICANT FIGURES?

SIGNIFICANT FIGURES (ALSO KNOWN AS SIGNIFICANT DIGITS) ARE THE DIGITS IN A NUMBER THAT CONTRIBUTE TO ITS ACCURACY. THIS INCLUDES ALL NON-ZERO DIGITS, ANY ZEROS BETWEEN SIGNIFICANT DIGITS, AND TRAILING ZEROS ONLY WHEN THERE IS A DECIMAL POINT. THE IMPORTANCE OF SIGNIFICANT FIGURES LIES IN THEIR ABILITY TO CONVEY THE PRECISION OF MEASUREMENTS,

RULES FOR IDENTIFYING SIGNIFICANT FIGURES

TO EFFECTIVELY USE SIGNIFICANT FIGURES, ONE MUST UNDERSTAND THE RULES FOR IDENTIFYING WHICH DIGITS ARE SIGNIFICANT. THE BASIC RULES INCLUDE:

- 1. Non-zero digits are always significant.
- Example: In the number 123.45, all five digits are significant.
- 2. Any zeros between significant digits are significant.
- Example: In the number 1002, all four digits are significant.
- 3. LEADING ZEROS (ZEROS BEFORE THE FIRST NON-ZERO DIGIT) ARE NOT SIGNIFICANT.
- EXAMPLE: IN THE NUMBER 0.0045, ONLY THE DIGITS 4 AND 5 ARE SIGNIFICANT (2 SIGNIFICANT FIGURES).
- 4. TRAILING ZEROS IN A DECIMAL NUMBER ARE SIGNIFICANT.
- EXAMPLE: IN THE NUMBER 2.500, ALL FOUR DIGITS ARE SIGNIFICANT.
- 5. Trailing zeros in a whole number without a decimal point are not significant.
- Example: In the number 1500, only the digits 1 and 5 are significant (2 significant figures), unless otherwise noted.
- 6. EXACT NUMBERS (SUCH AS COUNTS, DEFINED QUANTITIES, OR CONSTANTS) HAVE AN INFINITE NUMBER OF SIGNIFICANT FIGURES.
- EXAMPLE: THERE ARE 12 EGGS IN A DOZEN; THE NUMBER 12 IS EXACT AND HAS INFINITE SIGNIFICANT FIGURES.

CALCULATING WITH SIGNIFICANT FIGURES

When performing calculations, it's essential to follow the rules of significant figures to ensure accuracy. There are specific rules for addition, subtraction, multiplication, and division.

RULES FOR CALCULATIONS

- 1. Addition and Subtraction:
- THE RESULT SHOULD BE ROUNDED TO THE LEAST NUMBER OF DECIMAL PLACES IN ANY OF THE NUMBERS INVOLVED.
- FXAMPLE:
- 12.11 (TWO DECIMAL PLACES) + 0.3 (ONE DECIMAL PLACE) = 12.41
- ROUND TO ONE DECIMAL PLACE [7] 12.4
- 2. MULTIPLICATION AND DIVISION:
- THE RESULT SHOULD BE ROUNDED TO THE LEAST NUMBER OF SIGNIFICANT FIGURES IN ANY OF THE NUMBERS INVOLVED.
- EXAMPLE
- 4.56 (Three significant figures) × 1.4 (Two significant figures) = 6.384
- ROUND TO TWO SIGNIFICANT FIGURES ? 6.4

PRACTICE PROBLEMS: SIGNIFICANT FIGURES WORKSHEET

TO REINFORCE YOUR UNDERSTANDING OF SIGNIFICANT FIGURES, HERE IS A WORKSHEET WITH PRACTICE PROBLEMS.

INSTRUCTIONS: CALCULATE THE RESULTS FOR THE FOLLOWING PROBLEMS, APPLYING THE APPROPRIATE SIGNIFICANT FIGURE RULES.

PART A: ADDITION AND SUBTRACTION

```
1. 23.456 + 0.12 = _____

2. 100.5 - 25.678 = ____

3. 4.56 + 0.003 + 12.1 = ____

4. 150.00 - 0.005 = ____

5. 0.004 + 0.1002 + 3.4 = ____
```

PART B: MULTIPLICATION AND DIVISION

```
1. 6.38 × 2.0 = ______

2. 5.00 ÷ 0.25 = _____

3. 3.14159 × 2.0 = _____

4. 1000 ÷ 4.0 = _____

5. 0.003 × 4500 = _____
```

PART C: MIXED OPERATIONS

```
1. 10.0 + 2.5 \times 3.0 =
2. (6.02 \times 10^{2}) \div (3.0 \times 10^{-1}) =
3. 5.0 - 1.2 + 0.003 =
4. (2.5 + 3.45) \div 2.0 =
5. 0.056 \times 0.0040 + 0.007 =
```

ANSWER KEY

TO CHECK YOUR WORK, HERE ARE THE ANSWERS TO THE WORKSHEET:

PART A: ADDITION AND SUBTRACTION

1. 23.576 (ROUNDED: 23.58) 2. 74.822 (ROUNDED: 74.82) 3. 16.163 (ROUNDED: 16.2) 4. 149.995 (ROUNDED: 150.00) 5. 3.504 (ROUNDED: 3.50)

PART B: MULTIPLICATION AND DIVISION

1. 12.76 (ROUNDED: 12.8) 2. 20.00 (ROUNDED: 20.0) 3. 6.28318 (ROUNDED: 6.3) 4. 250.0 (ROUNDED: 250) 5. 13.5 (ROUNDED: 14)

PART C: MIXED OPERATIONS

1. 10.0 + 7.5 = 17.5 (Rounded: 17.5)

2. 20.0666667 (ROUNDED: 20.1)

3. 3.8 (ROUNDED: 3.8) 4. 5.95 (ROUNDED: 6.0)

5.0.000224 + 0.007 = 0.007224 (Rounded: 0.0072)

CONCLUSION

Understanding and applying significant figures is essential for accuracy in scientific calculations. The rules provided in this article, along with the practice problems, offer a solid foundation for mastering the concept of significant figures. As you continue to practice, you'll find that using significant figures becomes second nature, enhancing your ability to communicate the precision of your measurements and calculations effectively. Whether you're a student, educator, or professional in a scientific field, the importance of significant figures cannot be overstated.

FREQUENTLY ASKED QUESTIONS

WHAT ARE SIGNIFICANT FIGURES AND WHY ARE THEY IMPORTANT IN CALCULATIONS?

SIGNIFICANT FIGURES ARE THE DIGITS IN A NUMBER THAT CONTRIBUTE TO ITS PRECISION, INCLUDING ALL NON-ZERO DIGITS, ANY ZEROS BETWEEN SIGNIFICANT DIGITS, AND TRAILING ZEROS IN THE DECIMAL PORTION. THEY ARE IMPORTANT BECAUSE THEY INDICATE THE PRECISION OF MEASUREMENTS AND ENSURE THAT CALCULATIONS REFLECT THAT PRECISION.

HOW DO YOU DETERMINE THE NUMBER OF SIGNIFICANT FIGURES IN A MEASUREMENT?

To determine the number of significant figures, count all non-zero digits, any zeros between significant digits, and trailing zeros in a decimal number. Leading zeros before the first non-zero digit are not counted as significant.

WHAT ARE THE RULES FOR PERFORMING CALCULATIONS WITH SIGNIFICANT FIGURES?

When adding or subtracting, the result should have the same number of decimal places as the measurement with the least decimal places. For multiplication and division, the result should have the same number of significant figures as the measurement with the least significant figures.

CAN YOU PROVIDE AN EXAMPLE CALCULATION USING SIGNIFICANT FIGURES?

Sure! If you add 12.11 (two decimal places) and 0.3 (one decimal place), the result should be rounded to one decimal place, giving you 12.4 as the final answer.

WHAT IS A COMMON MISTAKE WHEN WORKING WITH SIGNIFICANT FIGURES?

A COMMON MISTAKE IS TO IGNORE SIGNIFICANT FIGURES IN THE FINAL ANSWER, EITHER BY REPORTING TOO MANY DIGITS OR NOT ROUNDING PROPERLY, WHICH CAN MISREPRESENT THE PRECISION OF THE MEASUREMENTS INVOLVED.

WHERE CAN I FIND A WORKSHEET TO PRACTICE CALCULATING USING SIGNIFICANT FIGURES?

YOU CAN FIND WORKSHEETS ON SIGNIFICANT FIGURES BY SEARCHING EDUCATIONAL WEBSITES, MATH RESOURCE SITES, OR BY USING RESOURCES FROM YOUR SCHOOL'S MATH DEPARTMENT. MANY OF THESE WORKSHEETS PROVIDE PRACTICE PROBLEMS WITH

Find other PDF article:

 $\underline{https://soc.up.edu.ph/29-scan/files?ID=brs31-5550\&title=\underline{how-many-questions-is-the-osha-30-final-exam.pdf}$

Calculating Using Significant Figures Worksheet

Brantford, ON: Top 5 Internet Providers & Plans from \$40

Looking for the best internet plan in Brantford, ON that fits your needs? Compare prices on PlanHub.ca and search all the plans of the market in 5 seconds.

Internet Service Providers In Brantford

Internet Service Providers in Brantford Ontario. Shop for high speed internet plans by place name or Postal Code or street address . On this page is a a listing of Internet Service Providers ...

5 best internet providers in Brantford, ON - MovingWaldo

Jun 12, 2025 · Looking for the Best Internet Provider in Brantford? We help demystify the world of Internet and Television Providers, collating all the information you need into a handy guide.

High-Speed Internet Brantford - Execulink Telecom

Looking for reliable home internet in Brantford? Execulink offers high-speed internet, fibre internet up to 3 Gbps, and flexible home internet plans to fit your needs.

Top 5 Internet Providers in Brantford, ON - Compare Plans & Prices

Find the best internet providers in Brantford, ON. Compare top 5 ISPs, plans, prices & speeds to choose the right internet service for your home or business.

Internet Providers in Brantford ON - WhistleOut

Find the best internet provider in Brantford ON. Compare 84+ prices from 13 Providers in my area. Prices start from \$27.95/mth.

Internet Providers in Brantford, ON | Home Internet Plans

Explore the best internet in Brantford. Oxio's 1000 Mbps plan at \$85/month offers unlimited data, no contracts, and reliable coverage.

Les 10 Meilleurs Fournisseurs d'accès Internet à Brantford, ON ...

Recherchez et consultez tous les fournisseurs d'accès Internet dans la région de Brantford, ON. Trouvez toutes les options Internet avec des plans et des prix précis.

Internet Brantford Ontario

Choosing the best Brantford ISP involves considering factors like home internet speed, price, customer service, and contract terms. It's also important to keep an eye on future ...

Internet Service Providers in Brantford ON | YellowPages.ca™

Locate and compare Internet Service Providers in Brantford ON, Yellow Pages Local Listings. Find

useful information, the address and the phone number of the local business you are ...

Official World Golf Rankings 2025 - Player Rankings

PGA Tour golf rankings at CBSSports.com include the world golf rankings, FedEx Cup points, and money list. Follow your favorite players throughout the 2025 season.

FedEx Cup Points 2025 - Player Rankings - CBSSports.com

PGA Tour golf rankings at CBSSports.com include the world golf rankings, FedEx Cup points, and money list. Follow your favorite players throughout the 2025 season.

2024 FedEx Cup standings, schedule, leaderboard, prize money, ...

Aug 31, $2024 \cdot$ The top 50 in the FedEx Cup standings after the St. Jude Championship move on to the BMW Championship. Then the top 30 after that move on to the Tour Championship.

PGA Tour Money List 2025 - Player Rankings - CBSSports.com

PGA Tour golf rankings at CBSSports.com include the world golf rankings, FedEx Cup points, and money list. Follow your favorite players throughout the 2025 season.

PGA Tour

SportsLine golf expert Eric Cohen locked in a \$10 seven-leg PGA Tour parlay that would return over \$1 million for the 3M Open 2025

PGA Tour - Golf News, Scores, Stats, Standings, and Rumors

CBS Sports has the latest Golf news, live scores, player stats, standings, fantasy games, and projections.

2025 PGA Tour - All Around Rankings Leaders - CBSSports.com

Wondering who leads the PGA Tour in drive distance, consecutive cuts, scoring average, or putts per hole? CBS Sports has all of those statistics and more for the PGA Tour.

2025 3M Open Leaderboard - Scores, Prize Money, and Stats

Full leaderboard for the 2025 3M Open, played at TPC Twin Cities in Blaine, MN. See where your favorite players finished, final scores, earnings, and tournament stats.

2025 PGA Tour Stat Leaders - Drives, Greens, Putts, and more

Wondering who leads the PGA Tour in drive distance, consecutive cuts, scoring average, or putts per hole? CBS Sports has all of those statistics and more for the PGA Tour.

2025 John Deere Classic leaderboard, grades: Brian Campbell ...

Jul 6, $2025 \cdot \text{Campbell climbs}$ from just inside the top 60 to No. 28 in the FedEx Cup standings, giving him the inside path to qualify for the Tour Championship.

Master the art of precision with our 'Calculating Using Significant Figures Worksheet'. Perfect your skills and boost your confidence in science. Learn more!

Back to Home