



Numerical Reasoning Results

John Smith

Date compiled: September 7, 2022

Overview of your results

74%

About this test

The Numerical Reasoning Test is designed to assess your ability to work with numbers, charts and graphs. Understanding the extent of your numerical reasoning skills can then help you choose careers that you'll thrive in and determine if you have what it takes for data-oriented roles. You can also use the test when preparing for upcoming pre-employment assessments.

How you scored

John, you achieved a raw score of **74%** in the Numerical Reasoning Test.

The raw score is the sum of all your correct responses divided by the number of all test questions, which is then converted into a percentage. You answered **22** out of **30** questions correctly.

Correct answers

22

Incorrect answers

6

Unanswered

2

Time used

You

28:14

User average

29:47

Time left

You

01:46

User average

00:13

Avg. time per question

You

0:42

User average

0:44

Your score explained

John, as you achieved a **high score** in the Numerical Reasoning Test, you'll be **very capable** of performing tasks and activities that require a high level of data and numerical comprehension.

Your score indicates that you are **strongly skilled** in comprehending and processing data-based and numerical information, interpreting mathematical data, and generally working with numbers.

This means that you would perform **very well** in careers where your numerical reasoning abilities will be put to good use.

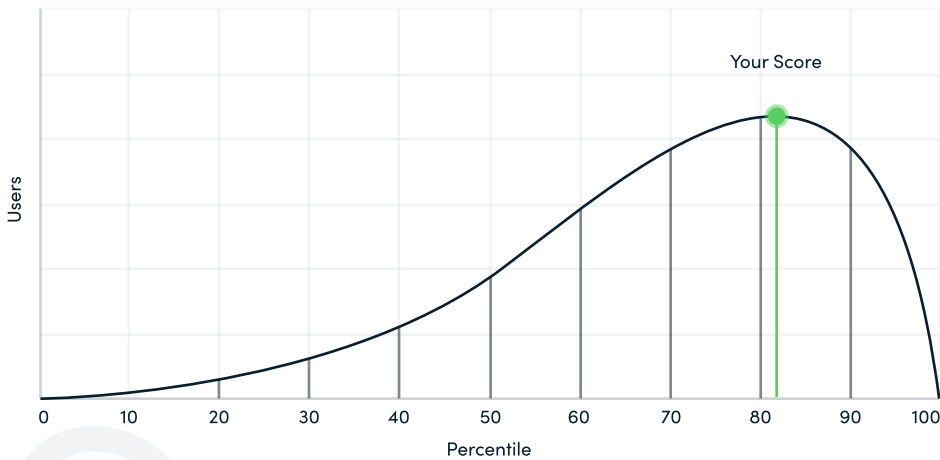
Although your overall Numerical Reasoning Test results can be a great indication of your ability to draw logical conclusions from written information, they should not be the only factor considered when choosing a career. By completing all six CareerHunter tests, you will gain a more in-depth understanding of your aptitudes, as well as your interests, personality and motivations – and, therefore, make a better-informed career choice.

SAMPLE

How you compare

74%

This is how you compare to all other CareerHunter test-takers who took the Numerical Reasoning Test:



You're in the 82nd percentile.

Christopher, your score places you in the 82nd percentile, meaning that you scored higher than 82% of all other users who took the numerical reasoning test.

Your sten score is 8.5.

The sten score is a standardized score on a 10-point scale where 1 indicates low performance and 10 indicates high performance. It has a mean of 5.5 and a standard deviation of 2. For example, if you scored lower than 5.5, it means you scored below average; if you scored higher than 5.5, then you scored above average.

Your T-score is 70.

The T-score is a standardized score ranging between 20 and 80 with a mean of 50 and a standard deviation of 10. It indicates how far your score is from the mean. For example, if you have a T-score of 60, it's one standard deviation above the mean.

You scored 26% above the median

The median raw score of all other test-takers on CareerHunter is currently 48%, meaning you scored 26% above the average.

Your test answers

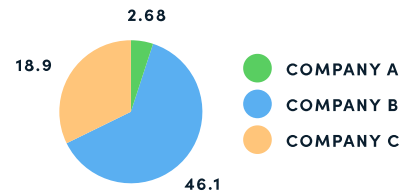
John, here is how you answered the questions in the Numerical Reasoning Test:

Q1. Correct ✓

Group PLD – Employee Engagement Survey 2011

CRITERIA ASSESSED	COMPANY A		COMPANY B		COMPANY C	
	Satisfied	Unsatisfied	Satisfied	Unsatisfied	Satisfied	Unsatisfied
Compensation and benefits	34%	48%	52%	33%	54%	36%
Work-life balance	23%	39%	32%	23%	30%	48%
Learning and development	57%	18%	21%	19%	20%	47%
Leadership	56%	37%	54%	32%	52%	40%
Career opportunities	59%	23%	37%	28%	31%	28%

Survey Respondents by Company (in Hundreds)

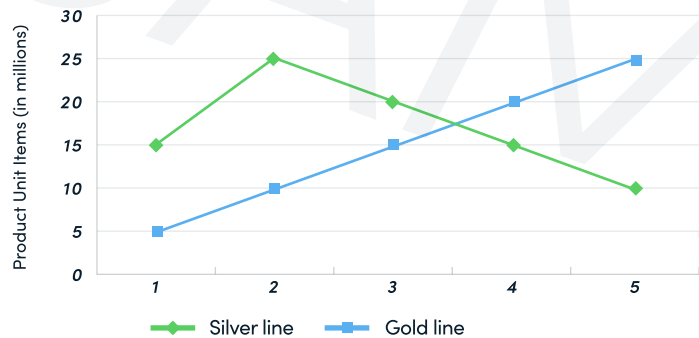


Which criterion has the largest difference between satisfied and dissatisfied employees at Company A?

- Compensation and benefits
 Work-life balance
 Learning and development
 Leadership
 Career opportunities

Q2. Incorrect ✗

Sales Report for Cell Phones "ICall"



	DEVELOPMENT COSTS (in millions)	PRODUCTION COSTS (1 item/dollar)	SALES PRICE (1 item/dollar)
Silver	1.5	1.5	1.5
Gold	2.3	2.3	2.3

What is the difference (in dollars) in total production cost of 20 Gold and 20 Silver line cell phones?

- 1200
 400
 500
 1500
 600

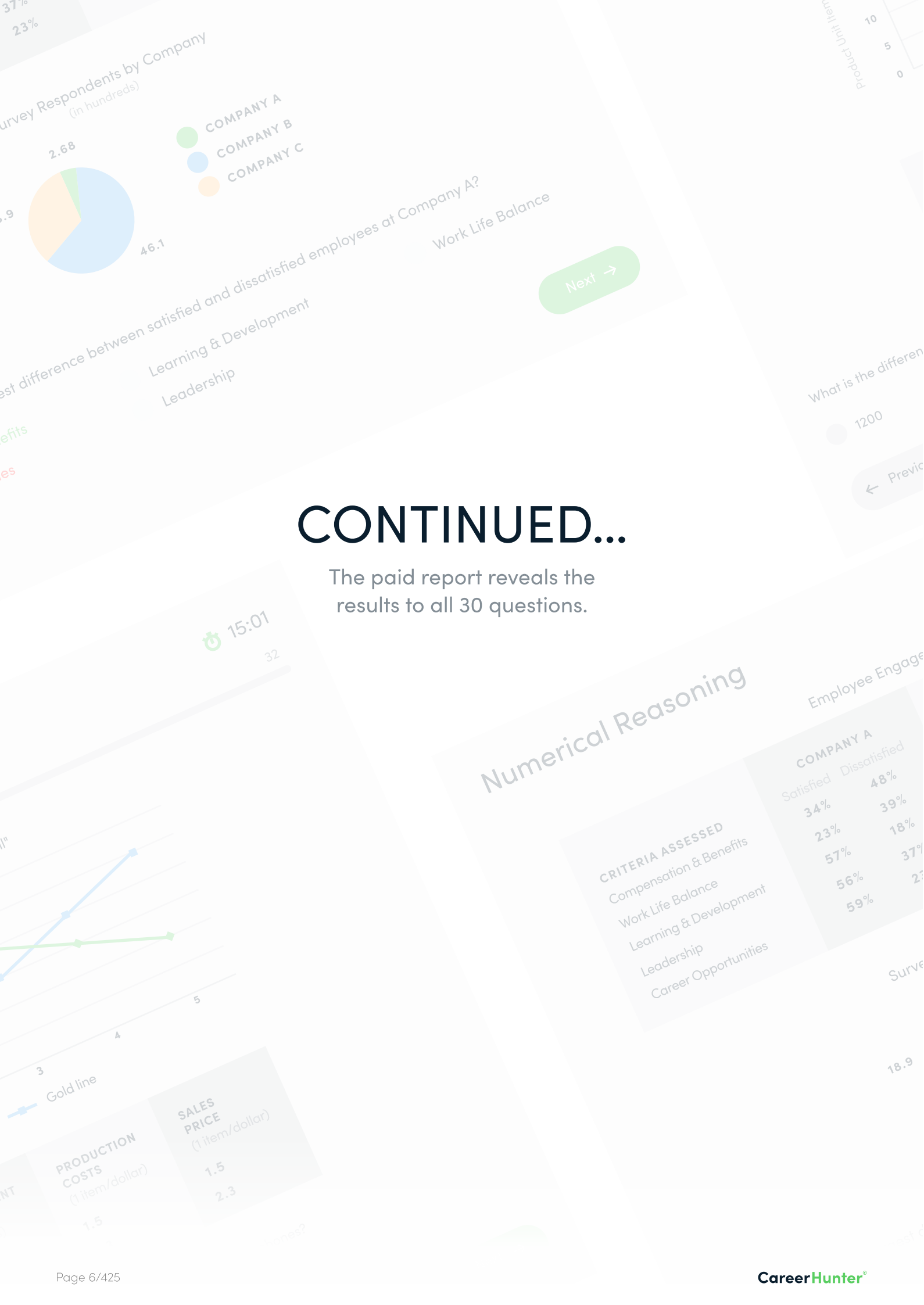
Q3. Unanswered ○

Figures in Europe 2010

	CARBON DIOXIDE DENSITY (per country %)	NUMBER OF REGISTERED VEHICLES PER 100 PERSONS				POPULATION (in millions)	
		Bus	Car	Motorcycle	Bikes		
UK	2.3	130	460	90	202	UK	59
Greece	2.8	30	348	20	10	Greece	10
Spain	3.5	120	454	29	135	Spain	46
Italy	3.7	125	581	250	270	Italy	60
France	4.2	148	491	130	85	France	65

What was the percentage of total vehicles in the UK for 100 persons?

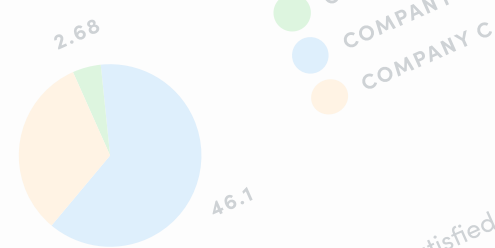
- 65.8
 72.2
 82.8
 73.2
 88.2



CONTINUED...

The paid report reveals the results to all 30 questions.

Survey Respondents by Company
(in hundreds)



What is the biggest difference between satisfied and dissatisfied employees at Company A?

Work Life Balance

Learning & Development

Leadership

Next →

What is the difference

1200

← Previous

15:01



Item	Production Costs (1 item/dollar)	Sales Price (1 item/dollar)
1	1.5	1.5
2	1.5	2.3

Numerical Reasoning

CRITERIA ASSESSED

- Compensation & Benefits
- Work Life Balance
- Learning & Development
- Leadership
- Career Opportunities

Criteria	COMPANY A	
	Satisfied	Dissatisfied
Compensation & Benefits	34%	48%
Work Life Balance	23%	39%
Learning & Development	57%	18%
Leadership	56%	37%
Career Opportunities	59%	25%

Employee Engage

Survey

18.9

Popular careers

Here are the five most popular careers that require a high level of numerical reasoning:

- **Accountant** - \$71k median salary | 10% growth | **Your match:**  %

Prepare taxes, examine financial records for accuracy and prepare financial reports for individuals and businesses.

- **Architect** - \$79k median salary | 4% growth | **Your match:**  %

Plan and design new buildings and suggest alterations to existing buildings, such as houses, office buildings, factories and other structures.

- **Financial manager** - \$130k median salary | 16% growth | **Your match:**  %

Oversee all aspects of an organization's financial activities, including accounting, budgeting and investing.

- **Aerospace engineer** - \$120k median salary | 6% growth | **Your match:**  %

Design, test and manage the manufacturing of aircraft, missiles, satellites and spacecraft.

- **Nuclear engineer** - \$110k median salary | 4% growth | **Your match:**  %

Research and develop new processes, instruments and technologies to utilize nuclear energy and radiation.

Annual salary estimates are based on percentile wage data collected through the BLS Occupational Employment Statistics (OES) survey of US workers. The median annual wage for all occupations is \$45,760. Employment growth rates are based on 2020–2030 projections collected through the BLS Employment Projections (EP) program. The national average growth rate for all occupations is 8%.

[Keep testing to reveal your career matches](#) →

CareerHunter®

Smart and accurate career testing

 careerhunter.io



REMEMBER!

Ensure you complete all six tests to generate your final career matches.



Our customers love us!

Over 400,000 people have trusted us to find their career matches

Be kind, [leave us a review](#) :)

COUPON

Here is your complimentary coupon for **20% OFF** on select résumé services at CareerAddict.com.

× USE CODE

[Upgrade your résumé](#) →