



Wonderlic* Perceptual Ability (HAY Battery) Sample Test

TestPrep-Online invites you to a free practice test, offered as part of our online practice pack for the **Wonderlic Perceptual Ability Test** (formerly known as the HAY Aptitude Test Battery).

In Summary

- Our practice pack allows customers to practice the same test units that appear on the Wonderlic Perceptual Ability Test Battery.
- Below you will find one practice test which consists of of the following:
 - Five warm up questions
 - Five Number Series Completion items
 - Ten Number Perception items.
 - Five Name Finding items.
- Try to solve the entire practice test within three minutes.

GOOD LUCK!



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About Wonderlic Perceptual Ability Test

The Wonderlic Perceptual Ability Test Battery helps employers screen candidates for jobs such as: bookkeepers, data entry operators, cashiers, order entry processors, and tellers. The test battery is made up of three tests, which we will review below. When applicable, you will be referred to relevant practice resources.

Test Content

4-Minute Number Series Completion Test

On this test you will be required to identify the logic behind a sequence of numbers and complete the next item in the sequence. The Number Series Completion Test is a very popular numerical reasoning test and is also seen on other Wonderlic tests, such as the [Wonderlic Cognitive Ability](#) and the [SLE](#).

4-Minute Number Perception Test

Your accuracy, precision, and speed skills will be measured on the Number Perception test. You will be presented with two columns of number sequences. In each row, you will be asked to determine if the number sequence in the first column is identical to the number sequence appearing in the second column.

4-Minute Name Finding Test

On the Name Finding Test, once again your accuracy, precision, and speed skills will be measured. You will be presented with two columns of names of fictitious people. In each row, you will be asked to determine whether the name in the first column is identical to the name appearing in the second column.



Section 1 – Warm up questions

1. The eleventh month of the year is:

- January
- November
- October
- May

2. How many states are there in the U.S.A?

- 20
- 30
- 40
- 50
- 60

3. Does FAQ mean "frequently asked questions"?

- Yes
- No

4. START is the opposite of

- Source
- Inception
- Conclusion
- Initiation
- Origin



5. What is the number 23.399383 correct to three decimal places?

- 23.399
- 23.390
- 233.99
- 23.398
- 23.4
- None of these

Section 2 – Number Series Completion

Identify the next TWO numbers in the number series and type/write them in the space provided.

6. 9 , 10 , 11 , 12 , 13 , 14 , __ , __

7. 2 , 2 , 4 , 2 , 8 , 2 , __ , __

8. 384 , 192 , 96 , 48 , 24 , 12 , __ , __

9. 201 , 102 , 199 , 991 , 197 , 791 , __ , __

10. 98 , 89 , 99 , 99 , 100 , 109 , __ , __



Section 3 – Number Perception

Compare pairs of numbers. If the pairs of numbers are exactly the same, place a check mark (✓) in the space provided in the column marked “✓”. If the pairs of numbers are different, place an X mark (X) in the space provided in the column marked “X”.

number 1	✓ X	number 2
58582	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	58582
1141	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1411
864	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	864
31936	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	31396
7889	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	789
159132	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	158132
2763	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2736
843526	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	843526
4264	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4264
72543	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	72543



Section 4 – Name Finding

This test contains two lists. If the exact same name appears on both lists, place a check mark (√) in the space provided in the column marked “√”. If the names are not identical, place an X mark (X) in the space provided in the column marked “X”.

Names 1	√ X	Names 2
Drew Q. Spencer	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Drew Q. Spencer
Sandra K. Sherman	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sandra L. Sherman
Lana M. Alison	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lana M. Allison
Dwight B. Hart	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Dwihgt B. Hart
Melba S. McKenzie	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Melba S. McKenzie

Answers:

Warm up - 1. B; 2. D; 3. Yes; 4. C; 5. A

Number Series - 6. 15,16; 7. 2,16; 8. 6,3; 9. 195,591; 10. 101,119

Number Perception - √, X, √, X, X, X, X, √, √, √

Name Finding - √, X, X, X, √

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