

Wonderlic[®] Personnel Test

FORM I



About the Wonderlic Personnel Test

This is a test of problem-solving ability. It contains various types of questions that must be completed without the aid of a calculator or other problem-solving device.

Please complete the Information Section below, then carefully read the Directions and complete the Sample Questions.

Information Section (Please Complete)

Your Name:	 Date:	
Social Security Number:		-
Position Held/Applying For:	 	

Directions (Please Read Carefully)

This test contains 50 questions that increase in difficulty. It is unlikely that you will finish all of them, but do your best.

After the test administrator tells you to begin, you will have exactly 12 minutes to provide as many correct answers as you can. Work carefully but do not spend too much time on any one question or skip around. Be sure to write your answers in the brackets provided. Before you begin taking this test, please answer the Sample Questions below.

Sample Questions

Below is a sample question correctly filled in: REAP is the opposite of				
1 obtain. 2 cheer. 3 continue. 4 exist. 5 sow	[5]			
The correct response is "sow." To answer this question, the number "5" should be written in the brackets as indicated.				
Answer the next sample question yourself.				
Paper clips sell for 23 cents per box. What will 4 boxes cost?				
The correct response is 92¢. To answer this question, write "92¢" in the brackets.				
Here is another example:				
MINER MINOR — Do these words				
1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?	[]			
The correct response is "mean neither the same nor opposite" which is number 3. To answer this question, write the number "3" in the brackets. N^{0}_{*} 021203085				

DO NOT TURN THE PAGE UNTIL YOU ARE TOLD TO DO SO

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	·START HERE	PLACE ANSWERS HERE
1.	The eleventh month of the year is 1 October, 2 May, 3 November, 4 February,	[]
2.	SEVERE is the opposite of 1 harsh, 2 stern, 3 tender, 4 rigid, 5 unvielding.	
3.	In the following set of words, which word is different from the others?	· /
	1 certainty, 2 dubious, 3 assuredness, 4 confidence, 5 sureness	[]
4.	Answer by printing YES or NO Does R.S.V.P. mean "please reply"?	[]
5.	In the following set of words, which word is different from the others?	()
	1 sing. 2 call. 3 chatter. 4 hear. 5 speak	[]
6.	PURE is the opposite of 1 immaculate, 2 indecent, 3 incorrupt, 4 innocent, 5 classical,	[]
7,	Which word is related to chew as smell is to nose? 1 sweet, 2 stink, 3 odor, 4 teeth, 5 clean	[]
8.	How many of the five pairs of items listed below are exact duplicates?	[]
	Sharp, M. G. Sharpe, M. G.	· J
	Fiedler, E. H. Fiedler, E. H.	
	Woesner, O. W. Woerner, O. W.	
	Soderquist, P. E. Soderquist, B. E.	
9.	CLEAR is the opposite of 1 plain, 2 obvious, 3 explicit, 4 distinct, 5 dim.	[]
10.	A dealer bought some televisions for \$3,500. He sold them for \$5,500, making \$50 on each television.	
	How many televisions were involved?	[]
11.	ADOPT ADEPT — Do these words	
	1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?	[]
12.	Lemon candies sell at 3 for 15 cents. How much will 1 1/2 dozen cost?	[]
13.	How many of the six pair of items listed below are exact duplicates?	[]
	5296 5296 60086 60686	
	834426	
	7354256 7354256	
	61197172 61197172 83238324 83238324	
14.	FAMILIAR is the opposite of 1 friendly. 2 old. 3 strange, 4 aloof, 5 different,	[]
15.	Which number in the following group of numbers represents the smallest amount? 6 .7 9 36 .31 5	[]
16.	Suppose you arranged the following words so that they made a true statement. Then print the last letter of the last word as	
	the answer to this problem. to oxygen need Mammals live	[]
17.	One of the numbered figures in the following drawings is most different from the others. What is the number in that drawing?	[]
	$\square \square \square \frown \frown \land$	
	$ \begin{bmatrix} 1 \\ -1 \end{bmatrix} \begin{bmatrix} -1 \\ -1 \end{bmatrix} \begin{pmatrix} 3 \\ -1 \end{pmatrix} \begin{pmatrix} 4 \\ -5 \end{bmatrix} $	
10	Two as all south t 20 fabr V sought 8 times as more as V How more fabried V setabl	f 1
18.	Two people caught 56 fish, A caught 5 unles as many as 1. now many fish did 1 catch?	l]
19.	$\frac{1}{1} have similar meanings = 2 have contradictory meanings = 2 mean points the same per especific?$	f 1
20	I have similar meanings, 2 have contradictory meanings, 5 mean neutrer the same nor opposite:	I I
20.	brackate if false put an (F) in the brackate mass A stone gathere rolling	۲ I
21	Assume the first 2 statements are true is the final one: 1 true 2 false 3 not certain?	l J
21.	All visionaries are leaders. Most visionaries are progressives. Some leaders are progressives	[]
22	Two of the following proverbs have similar meanings. Which ones are they?	[]
	1. Straws show which way the wind blows.	L J
	2. An empty sack can't stand straight.	
	3. No doctor at all is better than three. A All is not gold that glitters	
	5. Too many cooks spoil the broth.	
23.	Look at the following row of numbers. What number should come next? 73 66 59 52 45 38?	[]
24.	The hours of daylight in SEPTEMBER are nearest equal to the hours of daylight in	
	1 June, 2 March, 3 May, 4 November	[]
25.	Assume the first 2 statements are true. Is the final one: 1 true, 2 false, 3 not certain?	
	Bill is the same age as Mary. Mary is younger than John. Bill is younger than John.	[]
26.	A plane travels 75 feet in 1/4 second. At this same speed, how many feet will it travel in 5 seconds?	[]
27.	Five pounds of feed sells for \$2.00; how many pounds can you buy for 80 cents?	[]
28.	STRETCH SPREAD — Do these words	
	1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?	[]

PLACE ANSWERS

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PLACE ANSWERS HERE

29. This geometric figure can be divided by a straight line into two parts which will fit together in a certain way to make a perfect square. Draw such a line by joining two of the numbers. Then write the numbers as the answer.

	14 12 10		
30.	Assume the first 2 statements are true. Is the final one: 1 true, 2 false, 3 not certain? Fred greeted Mary. Mary greeted Ned. Fred did not greet Ned.		
31.	A bond that costs \$2,490 has decreased 33 1/3% in value by the end of the year. What is its value at that time?		
32.	One of the numbered figures in the following drawings is most different from the others. What is the number in that drawing?		
33.	A skirt requires 2 1/3 yards of material. How many skirts can be cut from 42 yards?		
34.	Are the meanings of the following phrases: 1 similar, 2 contradictory, 3 neither similar nor contradictory?		
	No doctor at all is better than three. The more doctors, the more sickness.		
35.	ENLARGE AGGRANDIZE — Do these words		
	1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?		
36.	Are the meanings of the following sentences: 1 similar, 2 contradictory, 3 neither similar nor contradictory?		
)	It is always well to moor your ship with two anchors. Don't put all of your eggs in one basket.		
37.	For \$3.60 a grocer buys a case of fruit which contains 12 dozen pieces. He knows that two dozen pieces will spoil		
	before he sells them. At what price per dozen must he sell the good ones to gain 1/3 of the whole cost?		
38.	PRETENSIONS PRETENTIOUS — Do these words		
	1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?		
39.	When wire is selling at \$.0125 a foot, how many feet can you buy for fifty cents?		
40.	One number in the following series does not fit in with the pattern set by the others. What should that number be?		
	1/4 1/8 1/8 1/4 1/8 1/4 1/8 1/6		
41.	IMAGE IMAGINARY — Do these words		
	1 have similar meanings, 2 have contradictory meanings, 3 mean neither the same nor opposite?		
42.	How many square yards are there in a floor which is 6 feet long by 21 feet wide?		
43.	Are the meanings of the following sentences: 1 similar, 2 contradictory, 3 neither similar nor contradictory?		
ĺ	All good things are cheap, all bad things very dear. Goodness is simple; badness is manifold.		
44.	A marksman shooting at a target hits it 12 1/2% of the time. How many times must he shoot to register 100 hits?		
45.	15. One number in the following series does not fit in with the pattern set by the others. What should that number be?		
46.	Three individuals form a partnership and agree to divide the profits equally, X invests \$4,500, Y invests \$3,500, Z invests \$2,000.		
10	If the profits are $\$2,400$, how much less does X receive than if the profits were divided in proportion to the amount invested? [
47.	1 Wo of the following proverbs have similar meanings, which ones are they?		
	 Perfect value is to do without withesses what one would do before an the world. Valor and boastfulness never buckle on the same sword. The better part of valor is discretion. True valor lies in the middle between cowardice and rashness. There is a time to wink as well as to see. 		
48.	Are the meanings of the following sentences: 1 similar, 2 contradictory, 3 neither similar nor contradictory?		
	After the event, even a fool is wise. Nobody ever became wise by chance.		
49.	Three of the following 5 parts can be fitted together in such a way to make a triangle. Which 3 are they?		
50.	In printing an article of 24,000 words, a printer decides to use two sizes of type. Using the larger type, a printed page contains 900 words. Using the smaller type, a page contains 1,200 words. The article is allotted 21 full pages in a magazine. How many pages must be in the smaller type?		

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