A.C.E Official I.Q. Test 2004-2005

Time Started: 11:48 am

Full Name:	Andrew Magdy Kamal
*Geuder:	Male
*Age:	16
	Scored: 240 on 11/17/2012, Keep Score Private

Please only click on the (Guess) checkbox if you have guessed the answer to the question, and only click on the (Known) checkbox if you have seen the exact same question before and know the answer.

Q#	Complete the following series:				ANSWER	G ue ss?	910
1.	125-64-27-8	1					
2.	4-9-25-49	121					
3.	16D15-64H48-144L80-256P112	400T1 44					
4.	A-D-1-P	Y					
5.	3-7-9-L	15					
6.	2-6-12-20	30					
7.	C-A-E-C	Ŧ					
8.	123-152-213-251	312					
9.	[10]-[13.33]-[20]-[26.66]-[40]-[46.66]-[60]-[66.66]-[60]-[100]-[7]	140			57) event.returnValue = false;" name=Q9 maxLength=6		

Q#	Which one is odd in the group:				ANSWER	G] ue o ss? i	DIN.
10.	Cat-Dog-Hamster-Pig	pig					
11.	Car-Bisycle-Motorcycle-Van	bike					
12.	Dollar-Lira-Quarter-Euro	quarte f					
13.	Blue-Purple-Red-Vellow	Yetto w					
14.	Flower-Lily-Rose-Tulip	Rose					
15.	Pluto-The Moon-The Earth-Mars	THE MON N					
Q#	Auswer the following questions:					G] ue c ss? i	DIN.
16.	[1000] is to [10] as [8] is to [?]	2					
17.	Roosters can lay up to [?] eggs at a time.	0					
18.	If four mice can eat two crackers in two minutes, how many mice will it take to eat 18 crackers in six minutes?	6 mice			57) event.returnValue = false;" name=Q18 maxLength=3 size=1		
19.	Which two of the above questions (1 through 18) could have two different correct answers?	7 and 14 guess			57) event return/Value = false;" name=Q19A maxLength=2 size=1 57) event return/Value = false;" name=Q19B maxLength=2 vize=1		

Without giving it much thought, in one paragraph quickly write what you believe is the meaning of life. Write anything that comes to your head, even if it does not make any sense. Make sure to write

Life is the will to survive. Life is you purpose to live. Though, you may be best by life's tragedies, you continue. Must you reach the ultimate goal? Must you succed? Life is the path to that goal, a conquering tell the end. Yet, you still ask what is life? Life is a bridge to the top or the bottom? Decide for yourself.

ACE Test TOOK ON 11/18/2012

_

VERBAL ANALOGIES

Find the element that completes the analogy as in the given example:

head : hat :: foot : ? - (shoe) Where : = is to :: = as

- 1. cage : animal :: prison : human
- 2. library : read :: church : pray
- 3. stadium : play :: classroom : teacher
- 4. touch : skin :: taste : tongue
- 5. feather : eagle :: hair : cat
- 6. hospital : medical doctor :: school : teacher
- 7. pilot : plane ::equestrian: horse
- 8. good : beginning :: bad: end
- 9. slow : late :: fast : early
- 10. rod : fishing :: gun : hunting
- 11. imam : mosque :: minister : church
- 12. ankle : foot :: wrist : hand
- 13. spell : magician :: joke: humorist
- 14. cat : feline :: dog : canine
- 15. paragraph : sentence :: alphabet : letter
- 16. shaking hand : pact ::sign: contract
- 17. bark : cark :: cap : sap
- 18. beamish : squeamish :: seamster : tailor
- 19. precipitation : water :: thunder : electricity
- 20. merit : award :: demerit : punishment
- 21. nostalgic : future :: hope :past
- 22. mumble : write :: scrawl : draw
- 23. inviting : party :: judging/facilitating : court
- 24. pack : cap :: pirn : rip
- 25. cool : freezing :: warm : broiling
- 26. candidate : election :: interview: employment
- 27. wife : polygamy :: husband : polygyny
- 28. praise : glory :: dishonor/discredit : infamy
- 29. nuclide : include :: electrode/expostulate : excepted
- 30. jellyfish : coelenterate :: starfish : incurvate
- 31. tricot : pullover :: cover with : tapestry
- 32. rainbow : trout :: dover/lemon : sole

1

Daniel had three younger sisters, Alice, Mary and Janice. Which one is the oldest?

- Alice
- Mary
- <u>Daniel</u>

• Janice

2

Four months have 30 days. Seven have 31 days. How many have 28 days?

- 1
- 12
- 11
- 9

3

What am I? For some I go fast, for others I am slow, To most people, I'm an obsession relying on me is a well practiced lesson.

- A Cheetah
- <u>Time</u>
- An Ostrich
- A car

4

33 Pigs are standing in a field, when suddenly a bolt of lightning kills all but 9 of them. How many are left?

- 33
- 24
- 9

5

Lee's parents emigrated from China. They have 5 kids. The kids' names are La, Le, Li, and Lo. What did they name the 5th?

- Le
- Lu
- Lee

• <u>Not enough information</u>

6

You only have a match when you enter a dark and cold room. You come across an oil lamp, an oil heater, and a candle. Which do you light first?

- <u>Candle</u>
- Oil lamp
- Oil heater
- None of the above
- 7

A doctor gives you three pills with instructions to take one every half hour. How many minutes would the pills last?

- 60
- <u>90</u>
- 30
- 120

8

The Smith family has a Mother, Father and 7 daughters. Each daughter has 1 brother. How many people are in the family?

- 27
- 19
- <u>16</u>
- 9

9

Take 1000 and add 40 to it.. Now add another 1000. Now add 30. Add another 1000. Now add 20. Now add another 1000 Now add 10. What is the total?

• 4500

- 5000
- <u>4100</u>
- None of the Above

10

A jet traveling from the United States to Mexico, carrying 200 Mexican passengers, crashes EXACTLY on the U.S. and Mexico border. Where would you bury the survivors?

- Mexico
- United States
- Exactly on the border
- None of the above

Logic Test

Answer 1.

a) All ducks quack.b) Donald is a duck.Therefore: Donald quacks.

Valid.

Answer 2.

a) All female logicians are clear thinkers.

- b) All lawyers are clear thinkers.
- Therefore all female logicians are lawyers.

Invalid.

Answer 3.

- a) Men think only about sex.
- b) A man called Gary is thinking.
- Therefore Gary is thinking about sex.

Valid.

Answer 4.

- a) Where there is poverty there is crime.
- b) There is poverty in Camberwell.
- Therefore there is crime in Camberwell.

Valid.

Answer 5.

a) Where there is poverty there is crime.

b) There is crime in Camberwell.

- Therefore there must be poverty in Camberwell.

Invalid.

Answer 6.

a) Some mammals are marsupials.b) All kangaroos are mammals.Therefore all kangaroos are marsupials.

Invalid.

Answer 7.

a) All ducks bark.b) Donald is a duck.Therefore Donald barks.

Valid

Answer 8.

a) When I get hungry I could eat a horse.

b) I am hungry now.

- Therefore I should eat a horse.

Invalid.

Answer 9.

a) Blue and yellow make green.

b) Blue and red make brown.

- Therefore blue and white make sky blue.

Invalid.

Answer 10.

a) Jenny lives in Paris.b) Paris is in New Zealand.Therefore Jenny lives in New Zealand.

Valid

Answer 11.

a) Men are from Mars.

b) Women are from Venus.

- Therefore men and women will never understand each other.

Invalid.

Answer 12.

a) The man was stabbed to death.

- b) Mary was seen leaving the scene of the crime shortly after the time of the murder.
- c) Blood found on Mary's trousers was the same as the victim's.
- d) Only Mary's fingerprints were found on the murder weapon.
- e) No other people were witnessed near the scene of the crime.
- f) Mary's DNA was found on the victim's body.
- g) The CCTV evidence showed only Mary entering and leaving the victim's flat.

Invalid.

Answer 13.

- a) Only language users employ generalisations.
- b) Not a single animal uses language.
- c) At least some animals reason.

Invalid.

Answer 14.

The results from a logic test taken by 500 women and 500 men showed that:

a) Some women are more logical than some men.

- b) Some men are more logical than some women.
- c) The top ten performers were all women.
- d) The bottom ten performers were all men.

Invalid.

Answer 15.

a) Water is a molecule composed of two hydrogen atoms and one oxygen atom.

b) Every observation or examination by microscope has confirmed this.

Conclusion

Therefore we can predict that every future examination of water will reveal the same chemical composition.

Invalid.

Cultural Test:

Timed IQ Tests

7 Minute Semi-Culture Fair	Test	< Black to Score Page
Question 1		
\boldsymbol{Y} is less than 3. M is less than W. M is greater	than X.	
Your Answer: A. W	Correct Answer: A. W	
Question 2		
Z is less than W. C is less than X. X is less that	n W.	
Your Answe: A. W	Correct Answer: A. W	
Question 3		
W is less than Z. X is greater than W.		
Your Answer: b. Cannot be determined	Correct Answer: E. Cannot be determined	
Question 4		
${\mathcal R}$ is less than ${\mathcal Y}_{*}$ L is greater than ${\mathcal Y}_{*}$ L is less th	un Z.	
Your Answer: D. Z	Correct Answer: D. Z	
Question 6		
L is greater than W. L is less than X.		
Your Answer: B. X	Correct Anamer: B. X	
Question 8		
R is less than X. Y is equal to R.		
Your Answer: E. X	Correct Answer: B. X	
Question 7		
M is greater than X. M is less than Y.		
Your Answer: C. Y	Correct Anawer: C. Y	
Question 8		
\boldsymbol{Y} is less than \boldsymbol{Z}_{*} W is less than \boldsymbol{Y}_{*}		
Your Answer: D. Z	Correct Anamer: D. Z	
Question 8		
Y is less than Z. W is greater than Z.		
Your Answer: A. W	Correct Anawer: A. W	
Question 10		
X is less than Z. W is less than X.		
Your Answer: D. Z	Correct Anarwer: D. Z	

Question 11 Wis greater than Y. Wis less than X.	
Your Answer: B. X	Correct Anarwer: EL X
Question 12	
Z is greater than X. W is greater than Z.	
A. W	Connect Anonymic AL W
Question 12	
Z is greater than X. Z is greater than Y.	
Tour Anawer: D. Z	Correct Answer: D. Z
Question 14	
X is equal to W. W is less than Y. Z is greater	than X.
Your Atlanet: L. Cannot be determined	Correct Amanuer: E. Cannot be determined
Question 16	
M to lease them Z. Y to equal to M.	
Your Anawer: D. Z	Correct Anaryan: D. Z
Question 18	
W is greater than Z. Z is greater than Y.	
Your Anawer: A. W	Correct Analyse: A. W
Question 17	
Z is greater than X. Z is less than Y.	
Tour Anawer: C. Y	Connect Anaryment C. Y
Question 18	
K is lease them W. Y is lease them X.	
Tour Anawer: A. W	Correct Answer: AL W
Question 19	
W is greater than Z. W is greater than X.	
Your Answer: A. W	Correct Anazyren: AL W
Question 20	
W is less than Z. Z is greater than X.	
Your Answer: D. Z	Correct Answer: D. Z
Question 21	
10, 4, 9, 7, 5, 2	
Tour Answer:	Correct Answer:
topranamen A. 3 toplanation:	A. 2

Question 22	
1, 2, 6, 7, 21, 22, 65	
Tour Answer: B. T	Correct Answer: B. 7
Explanation: The series goes add 1, triple 8, add 1, triple 8, ad	td 1, trigie IL.
Question 28	
4, 7, 9, 27, 24, 72, 69	
C. 12	Correct Answer: C. 12
Explanation: The series goes triple 8, subtract 3, triple 8, subt	nact 3, triple 8, subtract 3.
Question 24	
10, 6, 13, 9, 16, 7, 19	
C. 12	Correct Answer: C. 12
Explanation: The sequence is subtract 4, add 7, subtract 4, ad	dd T, subtract 4, add T.
Question 26	
1, 7, 6, 18, 36	
Your Anawer: A. 3	Correct Answer: A. 3
Explanation: The series is multiply by 2, multiply by 2, multiply	by 2, multiply by 2.
Question 28	
50, 52, 7, 25, 14	
Tour Answer: E. 25	Correct Answer: E. 28
Explanation: The series goes add 2, divide by 2, add 2, divide	by 2.
Question 27	
20, 13, 7, 11, 16, 9, 14	
Cour Answer: D. 15	Correct Anawer: D. 18
Explanation: The sequence is subtract 7, add 5, subtract 7, an	dd 5, subtract 7, add 5.
Question 28	
2, 6, 7, 21, 22, 66, 67	
Tour Answer: B. T	Correct Anawer: B. 7
Explanation: The series is multiply by 2, add 1, multiply by 2, i	edd 1, multiply by 2, edd 1.
Question 29	
8, 32, 7, 72, 58, 232, 218	
Court Answer: D. 18	Correct Answer: D. 18
Explanation: The series goes multiply by 4, subtract 14, multiple	ty by 4, subtract 14, multiply by 4, subtract 14.

Question 29 8, 32, 7, 72, 58, 232, 218 Your Answer: D. 15 Correct Anawer: D. 18 Explanation: The series goes multiply by 4, subtract 14, multiply by 4, subtract 14, multiply by 4, subtract 14. Question 30 90, 45, 71, 7, 52, 7 Your Anawer: E. 28 Correct Anawer: E. 28 Explanation: The series is subtract 45, add 25, subtract 45, add 25, subtract 45, add 25. Question 31 10, 6, 7, 8, 16 Correct Answer: C. 12 Your Anawer: C. 12 Explanation: The series is subtract 4, multiply by 2, subtract 4, multiply by 2. Question 32 85, 52, 59, 7, 23, 0 Your Anawer: E. 28 Correct Anawer: E. 28 Explanation: The sequence is subtract 33, add 7, subtract 33, add 7, subtract 33. Question 33 19, 24, 12, 18, 7, 12 Your Anawer: B. 7 Correct Anawer: B. 7 Explanation: The sequence goes add 5, subtract 11, add 5, subtract 11, add 5. Question 34 9, 7, 12, 24, 18, 38, 30 Your Anawer: D. 18 Correct Anawer: D. 18 Explanation: The series is double it, subtract 6, double it, subtract 6, double it, subtract 6. Question 35 92, 42, 78, 7, 80, 10, 44 Your Anawer: E. 28 Correct Answer: E. 28 Explanation: The series goes subtract 50, add 34, subtract 50, add 34, subtract 50, add 34. Question 38 6, 24, 7, 45, 24, 95, 45 C. 12 Correct Anawer: C. 12 Explanation: The sequence goes mutiply by 4, divide by 2, mutiply by 4, divide by 2, mutiply by 4, divide by 2.

```
Question 37
11, 7, 16, 12, 21
                                                       Correct Anawer:
B. 7
Your Anawer:
B. 7
Explanation:
The series is subtract 4, add 9, subtract 4, add 9.
Question 38
9, 7, 18, 6, 36, 12, 72
                                                       Correct Anawer
A. 2
Your Anawer:
A. 3
Explanation:
The series goes divide by 1, multiply by 6, divide by 1, multiply by 6, divide by 1, multiply by 6.
Question 39
9, 21, 6, 7, 3, 15
Your Anawer:
D. 18
                                                       Correct Answer:
D. 18
Explanation:
The series is add 12, subtract 15, add 12, subtract 15, add 12.
Question 40
2, 7, 4, 24, 5, 45, 16
Your Anawer:
C. 12
                                                       Correct Anawer:
C. 12
Explanation:
There are 2 separate sequences in this problem, both involving multiplying by 2 in each step.
Sequence 1: 2, 4, 8, 16
Sequence 2: 12, 24, 45
The sequences are combined so that they are alternating: 2, 12, 4, 24, 5, 45, 16.
```

IQ Diploma Website Score: 145/145 IQ: 185-204

Cerebrals: JCCES SOON TO BE TAKEN

Cerebrals IAW Score: 100%, Lowest 75

```
A.C.E. Official: 240

IQtest.com: 152/160

Impossible Test: 100%

Binnet SB Fifth: 222

Mathematical Estimate on Possible Cattell: 296.97

Best-IQ Test Website: 196

IHIQS Certfication: 230 High

Brainman Quiz: 8/8

Poetic Rating: 5/5

Braingle Riddles Quiz: 33/33

JETC: 195

Matrix67 IQ Test: 20/25

Average IQ Estimate:232

GIGTEST.COM

Login Gamer456148@gmail.com

Score: 180+ pn the vey edge of the Scale
```

How Many Hexomenoes Does This Puzzle Have?



Answer:16



HONESTANTS AND SWINDLECANTS VII

Going out of the pub, the gringo heard about a fantastic buried treasure. He wanted to be sure so he asked another man who replied:

"On this island is a treasure, only if I am an honest man."

So shall he go and find the treasure?

Popcorn		November 10, 2012
AFRORUKBETTPLGF	aroma	munch
O L L R H M R U M T P R A A T	bag	plain
OATATYHAHOIOEBR	bowl	popper
K V U Y R S C R U N C H Y A S	bucket	salt
BOSTEAMAUAACWET	burst	snack
URARPLTRRVDMSYU	butter	steam
CWFBPHLHCNUMOUK	container	taste
K N E U O R M O E Q B V C R C	corn	treat
ERBTPWURWUTDCTA	crunchy	white
TOLNIALPTBSOOFN	delicious	yellow
HAHETSATTARSCOS	flavor	
SSLENREKONUVTEF	food	
LOFNRRRTKTBOURO	fresh	
DELICIOUS ENTMME	hot	A
C R A H P A R E N I A T N O C	kernels	目)
Submitted by		(hint) (solve) (previous day)

·····

to me 💌

You got everything correct, but you ran out of time meaning the test you took 13min and 24 seconds on was supped to be completed in 13min. A 152 out of 180 in our scale would be equal to a 218 out of 225 on the binet. you'r raw is 38/40, S.D. 16

------ Original Message ------Subject: Your free IQ score From: "IQTest com" 4<u>pouncer@iqtest com</u>> To: <u>gamer456148@gamail.com</u> CC:

Dear Andrew M. Kamal,

Thank you for your interest in the test at IQTest.com.

Your general IQ score is: 152

You may login at http://www.igtest.com/login.html at any time to view your score, purchase your Complete Personal Intelligence Profile or The Consciousness Exercises, or edit your account settings:

Login email: <u>gamer456148@gmail.com</u> Password: QzPW66MW2hbpnRuf

Regards, The Team at IQTest.com

_







A double graph is an example of the possibility of both obvious and non obvious numerical values. It also shows its in coordinace with a straight vertical line passing through zero.



The Reinman Hypothesis states that the Zeta Function is vertical, this must be true logically, because the zeta function is infinite.

 $\zeta(s) = 1 + 1/2^{4} + 1/3^{4} + 1/4^{4} + ...$

Means the the Zeta Runction is infinite.



Zeta ends at 1+1 infinity's, which equals infinitys the ending functional value of Zeta is infinity Obvious zeros and Non-Obvious zeros are the two catagories for the beganing and of the function. However, you can't estimate and end because the Continuum of the functional equation. This means that maying offensis of the Zeta function being infinite is correct, so Reimman's hypothesis is a meaningful representation of this data.



Look at the following above the prime factors keep continuing and will keep being in and out of the curve, meaning this is also another example of the idea that the Zeta Runction has an infinite continuation, both datas, if correct as well as logically initiated, have proved mysolution right.



This equation will have the object representation increases in size meaning the graph will infinitely increase, this graph also proves my idea that the zeta function is infinite.







These are paralell

When will 5+5+5=960, providing that the multiverse theory is correct. Answer:

1st Dimension: 3.75 2nd Dimension: 7.5 3rd Dimension: 15 4th Dimension: 30 5th Dimension: 60 6th Dimension: 120 7th Dimension: 240 8th Dimension: 480 9th Dimension: 960 10th Dimension:1920 11th Dimension:3840

Correct Answer: 9th Dimension

Question 5

Through cunning use of Pythaogoras' Theorem, prove that aliens do not exist. [-0 marks] Question 6 If Failed to parse (lexing error): 48yA2+my-6778=x , then what does y smell like? [-10 marks] Question 7 what is the answer of this question?

Answer to 5: This questions is logically impossible to answer because aliens were already proven to exist, halobacterial microbes were found in other planets, and according to Quantum theory and Luccidian Geometry, these two subjects don't exist.

Answer to 6: The question is either unlogical or written incorrectly--> The question seem to want to know what the most possible value of y is----> The answer for that question is Y is equal to infinity meaning x is equal to infinity as well and -6778 and 48 are unconsistent and not considered vairables when you get your final result.

Answer to 7: The answer of this questions is the answer to the question. That is the logical answer as a way of rephrasing it; however, if you are looking for an actual variable the answer is unlogical and failed to parse.

http://ireport.cnn.com/docs/DOC-879453

Yes, the past does still exist, the present moment is special. Time does exist because the present constantly updates itself. Basically, the future is present when time updates itself and since the past constantly updates itself time does exist. Yet you don't always find this reflected in science, but you do find it reflected in logic. In Physics, it says that time is infinite, and that means that their must have been something happening in the past for time is consistent.

The closest estimation to the speed of light is: the speed of light = 299,792,458.13284728904835274 meters / second, which was figured out through tons of computers and telescope towers as well as theories like Reynold's number and special relativity

Extra Info:

The speed it takes for light from the moon to reach earth is 1.2 seconds

The speed of light it takes for the sun's light to reflect on the earth is 8.5 seconds

The speed of light it takes for the sun to reflect towards the end of the solar system is 5hrs, 40 min, and 3.2 seconds

The speed of light it takes the nearest star to reflect light on pluto is 4.3000160002463513 years

The speed of light that takes the planets to reflect on each other and to all the stars in the milky way galaxy is 100,001.2 years



Hard IC	Q Test	
Your Sco Gen		6
You probably have an IQ of 140+ (valid the first time y		
You got 25 out of 2	5 answers correc	xt
Take This Quiz Again Take More	Quizzes Make	Your Own Quiz
Email Your Results Your Name: Your Email: Friend's Email(s): (Bep. W/ commas) Bendl Bendl	stable borde F Post in Forum you take the	ce, Facebook, Blog, etc.) D bgcolor=black c /review (bbCode-compatible) autz.)
₩	'Imp	ossible Quiz
Your Number Correct:	20/20	Test Results
Average Number Correct: Percentile:	8.34/20 98.26%	You are smarter than 98.26% of the population. Find out which ones you got wrong
Time Taken:	4:30	

A box contains two coins. One coin is heads on both sides and the other is heads on one side and tails on the other. One coin is selected from the box at random and the face of one side is observed. If the face is heads what is the probability that the other side is heads?

1in2



.

How many pieces can a donut be sliced into using three simultaneous plane cuts?

You cut the donut on the side once then you cut it in half so after your

first two cuts you have 4 peices, so for your third cut: you will then cut it in

half and will have eight peices!!!! Solved

Catell Estimation:

IQ222(SD15) = IQ230(SD16) = IQ295(SD24)

Basically my IQ is If8.13 on the normal distribution, so 8.13*24+100 =

295.12. (In the catell scale)



8/8 on the brainman quiz

Intelligence test part 1:

		Intelligence Test, Part 1	
	You have to work out what the It doesn't matter if you write the must be exactly as expected (no There is no time limit for this test. Answers will automatically be ver	Meters mean. See No 0 as an example. answers in uppercase or lowercase, but the answers additional interval or dashes and the spelling must be correct). effed as you type fem.	
	Improve Your Brain		8
	Attention Prob	lem Solving Speed Stress Visual Perception	
AdChoices (D	C BOCK-HARK E t 53_	If you get 19 + of these, you are a "genius".	
Rational Training Classes	0 24 H in a D	24 HOURS IN A DAY	
Delivered either on your site or in our NY classrooms or in the	1 26 L of the A	20 letters of the alphaber	7
Cloud.	2 7 D of the W	7 days of the week.	2
ITT Tech -	3 7 W of the W	? wonders of the world]
Official Site Tech-Oriented Degree Programs. Education for the Future.	4 12 S of the Z	12 signs of the zodiac]
for the Future.	5 66 B of the B	00 Books of the bible	
Depression Test	6 52 C in a P (W J)	52 cards in a pack (without jokens)	
Take The Depression Test, Find Out If Your	7 13 S in the U S F	13 stripes in the united states flag	1
Depressed.	8 18 H on a G C	18 holes on a golf course	
Subconscious	9 39 B of the O T	\$9 books of the old testament	
Mind Power Program your	10 STonaF	5 toes on a foot	
Program your subconscious power to create what you want, simple steps	11 90 D in a R A	90 degrees in a right angle	
Awaken your	12 3 B M (S H T R)	3 bind mide (see how they run)	
mind Tax into the infinite	13 32 is the T in D F at which W F	32 is the temperature in degrees Fahrenheit at which water freezes	
power of your mind today & awaken your potential	14 15 Pin a RT	15 players in a Rugby Team	
intelligence-test net/auti/			- 10 10 10 10 10 10 10 10 10 10 10 10 10
intelligence-test.net/parti/ P = 2			- 🖉 🖬 🛋 🕪
intelligence-test.net/parti/ P = 2	WNICN W F 14 15 P in a R T	15 players in a Rugby Team	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WINCH WF 14 15 Pin a RT 15 3 Won a T		- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WNICN W F 14 15 P in a R T	15 players in a Rugby Team	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WINCH WF 14 15 Pin a RT 15 3 Won a T	15 players in a Rugby Team 3 wheels on a trogote	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	wnich w F 14 15 P in a R T 15 3 W on a T 16 100 C in a D	15 payes in a Rugby Team E steels on a troyole 100 pens in a actar	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	winkin w F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T	15 payes in a Rughy Team 3 steels on a stoyole 100 cents in a polar 11 payes in a footbal (socier) team	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	Wnich W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y	15 payers in a Rughy Team 2 steels on a troyole (00 cents in a statu (11 payers in a fotbal (socier) team (2 months in a year	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	Which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is UF S	15 payves in a Righty Team 3 sheets on a broyce (20 peers in a solar (11 payves in a follow) (21 payves in a follow) (22 months in a year (31 is unkably for some	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WINER W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 Is UF S 20 8 T on an O	If proyves in a Ringby Team 3 schede on a trocycle (0) centra a a trocycle (1) proyves in a football (sockey) team (2 months in a year (3 a unbucky for some El tentenique an aix occose	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WINCH W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y	If payers in a Righty Team 2) wheels on a tricycle (50) senso in a obler (1) dayers in a obler (2) months in a year (3) a unicity for some (3) a unicity for some (3) tenderles on an oblew (4) tenderles on an oblew (5) days in february in a keep year	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on a O 21 29 D in F in a L Y 22 27 B in the N T	If paryers in a Rogby Team B wheats or a stroycle Do2 cents in a extern To 20 cents in a extern To 20 cents in a extern To paryers in a football (account) team To 20 cents in a system To 20 cents in a system To 20 cents in a system So days in february in a loss year So days in the team teatmanner	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 ks UF S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y	If payers in a Righty Team Swhete or a structure swhete or a structure Total and the Total and Total To	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 ks UF S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D	If payers in a Righty Team S wheats or a strayole Pool ears in a data If payers in a formal (asseer) team If payers in a formal (asseer) team If payers in a year If a unbucky for pome If a unbucky for pome If terraceles on an option Pool anys in teahean teatament Poologies in the new teatament Poologies in a year If bucks in the new teatament If davees in a player If bucks in the new teatament If davees in a player If bucks in a player If buc	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WHEN W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H	If S payers in a Righty Team S where on a tracycle If S payers in a clear If payers in a spece If tertaceles on an options If there instrument If the	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	WHEN W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H	It's sayura na Ringhy Than Si sheats on a broych (11 gayves na faothal (accept haam (21 morths na yaar) (31 sunkuby for some (21 morths on ar option (21 morths on ar option (21 morths on ar option (21 morths on the new sammer) (21 davara na fabrier 9 does (21 davara na shear) (21 weeds na sylar) (21 weeds na sylar) (21 weeds na sylar) (21 weeds na sylar)	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 P of C in the H	It 5 anyon in a Ringhy Than S index on a broyce (15 paryon in a Ringhy Than (25 orders on a broyce (17 paryon in a factual (secord) team (27 orders on a span (28 orders on as option (29 orders on as option (20 orders (2	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 9 O f C in the H B 29 64 S on a C B	If Savyun na Ringhy Than If Saves on a broyte If gayees na facthal (accept ham If gayees na facthal (accept ham If gayees na facthal (accept ham If a subdry for some If anyon in the new sestment If anyon in the new sestment If accept ham If a syste If backs on a syste If backs on the actions If anyon in the new sestment If accept ham If a syste If backs on the actions If accept ham If a syste If backs on the actions If accept ham If a syste If backs on the actions If accept ham If accept ham If a syste If backs on the actions If accept ham If a syste If backs on the actions If accept ham If a syste If backs on the actions If accept ham If a syste If accept ham	- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the H T 23 65 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 29 O f C in the H 29 64 S on a C B 30 9 P in S A		- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 23 P of C in the H B 29 64 S on a C B 30 9 P in S A 31 6 B to an O in C		- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 S 2 W in a Y 26 9 L of a C 27 60 M in an H 28 23 P of C in the H 9 64 S on a C B 30 9 P in S A 31 6 B to an O in C 32 1000 Y in a M		- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 9 P of C in the H 9 9 P in S A 31 6 B to an 0 in C 32 15 M on a D M C		- 🖉 🖬 🛋 🕪
intelligence-test.net/pant/ D = 2	which W F 14 15 P in a R T 15 3 W on a T 16 100 C in a D 17 11 P in a F (S) T 18 12 M in a Y 19 13 is U F S 20 8 T on an O 21 29 D in F in a L Y 22 27 B in the N T 23 365 D in a Y 24 13 L in a B D 25 52 W in a Y 26 9 L of a C 27 60 M in an H 28 9 P of C in the H 9 9 P in S A 31 6 B to an 0 in C 32 15 M on a D M C		- 🖉 🖬 🛋 🕪

Froms of Autism: Aspergers and Savant syndrome