## Intelligence and IQ Cheat Sheet by Ieva Dambrauskaite (Ieva Dambrauskaite) via cheatography.com/156431/cs/3350

## Cheatography

#### Why study intelligence? Basic As psychological students, it is our duty to understand why science people vary in this trait Your life Intelligence is a very important predictor of a number of depends on it important outcomes in life. By better understanding individual differences in intelligence, we can help build better societies. Intell-Every problem that exists-and igence is every problem that permits of a the solution-can be solved provided we have sufficient solution intelligence. to every single problem that is soluble.

History of Intelligence		(IQ
Pioneered in 19th century by:	Alfred Binet (French)	
	Binet developed the first test of intelligence in 1905=asked by the French government to develop a method to identify children in need of special ed.	
	Collaborating with Theodore Simon, he created the Binet Simon Scale = included 30 tasks of increasing difficulty. It was developed to be approp- riate to the development of children aged 3-10.	

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History of Intelligence (cont)

	Francis Galton (English)
	Galton was interested in the hereditary nature of intelligence. He was also the first to propose- and test- that there were individual differences in intell- igence.
Stanfo- rd-Binet test	For US children.
	Used this test with represent- ative samples of children.
Standa- rdized testing	one child's score could be meaningful compared to others.
Intell- igence Quotient (IQ)	William Stern
	Stern noticed that the child's mental age (measured by the Binet-Simon scale) varied proportionally to their chrono- logical age.
	A 5 year old child with the mental age of 4 year old, will have mental age of an 8 year old when 10 years old.
	Stern developed formula for calculating IQ: (mental age/ chronological age) x 100
	The ratio one's mental age

divided by their chronological age is their IQ

This permitted a "normal" IQ to be 100

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## History of Intelligence (cont)

Raymond Cattel	Cattel accepted the validity of <i>g</i> , but suggested that <i>g</i> is compromised of two related but distinct forms of general intell- igence.
Crysta-	Crystalised Intelligence (GC)
lised and	reflects aquired knowledge and
Fluid	skills i.e. factual knowledge.
Intell-	Measured with tasks indicatin
igence	breadth and depth of the
	knowledge of the dominant
	cultue. Measures of compre-
	hension and vocabulary ability
	are indicators of crystalised
	intelligence. It is also
	expectedto increase over one's
	lifespan as as cumulative
	learning increases

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## History of Intelligence (cont)

Fluid Intelligence (Gf)= represents reasoning that is independent of cultural influence/ It is the ability to arrive at understanding relations among stimuli, comprehend implications, and draw inferences. It measures of acquisition of new knowledge, patter recognition, and analogous reasoning and indicators of fluid intelligence. It is expected to be present at birth and be stable throughout adulthood.

## How We Measure Intelligence?

There are three measures of intelligence that are predominately used in	The Stanford-Binet Test
psychology.	
	The Wechsler Test Raven's Progressive Matrices
The Stanford Binet Test	Designed to be used with people ages 2-20+ years.
	Measures five Stratum II abilities: fluid reasoning, knowledge, quantitative reasoning, visual-spatial processing, and working memory.
	Also measures General Intelligence ( <i>g</i> )

### How We Measure Intelligence? (cont)

Wechsler Tests	Wechsler Adult Intelligence Scale (WAIS)= 16-90
	Wechsler Intelligence Scale for Children (WISC) = 6-16
	WAIS-IV = is administered online or using a paper-and- pencil format. It includes 10 core subtests and 5 supple- mentaal tests. Takes 60- 90mins to complete. WAIS-IV measures 4 strantum II dimensions of Intelligence: Verbal Comprehension, Perceptual Reasoning, Working Memory and Processing Speed. Also measures general intelligence ( <i>g</i> )
	WISC can be administered digitally or usingpaper and pencil format. Takes approx- imately 60mins to complete. Five Stratum II dimensions are measured: Verbal Comprehen- sion, Visual Spatial Reasoning, Fluid Reasoning, Working Memory and Processing Speed.
Raven's Progre- ssive Matrices	First published in 1938
	Different to Wechsler's Tests but they too are designed to measure general intelligence.

### was a scale free of all cultural influences, particularly language.

The Raven's matrices require non-verbal problem solving skills.

How We Measure Intelligence? (cont)

John Raven believed that the best way to

measure the abstract phenomenon of g

Test Includes 60 itens distributed across five sets of items

The items are ordered in increasing levels of difficulty

Can be used with child and adult samples.

Takes 40mins to complete.

### What are These Tests Measuring?

General	However, each tests measures
intell-	no more than 3-5 of the broad
igence	domains of intelligence
( <i>g</i> )	
	A thorough assessment of intell-
	igence requires the administr-
	ation of one or more additional
	intelligence tests measuring
	different abilities at Stratum II.

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## What are These Tests Measuring? (cont)

Do IQ	A consistent finding in criminal
tests	psychology is that lower levels
actually	of IQ are strongly associated
measure	with an increased risk of
intell-	criminal behaviour. Most
igence?	research suggests that low IQ is
	casual factor in criminal
	behaviour.

### Causes of Individual Differences

What	Genetics=overwhelming
Causes	evidence that genetic factorsare
variation	important in expanding variation
in IQ	in IQ scores. Genetics become
	more important as people age.
	As people age they can shape
	their environment to greater
	degree- a person with an
	aptitude for mathematical
	reasoning might focuson math
	based subjects in school, study
	math based subjects in univer-
	sity, and go on to work as a
	computer engineer. Your enviro-
	nment becomes shaped by your
	underlying aptitudes which are
	themselves genetical influenced.
Enviro-	The American Psychological
nment	Association taskforce for intell-
	igence highlighted four enviro-



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nmental factors for relevance:

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#### Causes of Individual Differences (cont)

Biological Factors: Better nutrition leads to increased levels of IQ. Iodine supplementation in deficient areas leads to higher IQ. Supplementation with different vitamins, iron and magnesium increased children's fluid intelligence by 9 points (Bento and Roberts 1988). Exposure to lead in the environment has been shown to decrease IQ levels through childhood and adolescence.

School and Education: education and IQ are highly correlated, and there is longitudinal evidence that better education leads to increased levels for IQ.

#### The Flynn Effect

Discovery that mean IQ levels are

increasing over time all over the world			
Why us	Pieysching and Voracek		
The Flynn	(2015) have provided several		
Effect	suggestions		
occurring?			
	Education=more years spent		
	in education likely explains		
	gains in crystallised intell-		
	igence (not fluid)		
	Exposure to technology=more		
	stimulating environments		
	could explain gains in fluid		
	intelligence		

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#### The Flynn Effect (cont)

Decreasing family sizes=rise of 1.4 points per decade can be attributed to smaller family sizes

Test Taking behaviour=increased frequently of test taking may improve performance on IQ tests.

Hybrid vigour=the mating of individuals from dissimilar subpopulations

Blood lead-level reductions=reduced amounts of lead in the environment could explain gains in IQ.

Genomic imprinting=environmental conditions affect reproduction information (i.e., male sperm) and ultimately genetic expressions in children and even in grandchildren.

Improved Nutrition=better nutrition can bolster IQ.

Reduced pathogen stress=increased hygiene leads to fewer infectious diseases in childhood. This means more bodily resources devoted to cognitive development.

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#### The Flynn Effect (cont)

Decreased IQ variability= reduced nr of people at the extremes of IQ (low end) would lead to increased mean IW levels.

Social multipliers=environmental gains lead to higher IQ and higher IQ leads to better environments which leads to higher IQ and so on.

Life History speed-'slow life history' individuals are typically characterized to have fewer lifetime sexual partners, fewer offspring and later parenthood, as compared with 'fast life history' individuals.

When pathogen stress is reduced and adequate nutrition is ensured, the development of slower life history speed is encouraged, thus allowing the emergence of differentiated cognitive abilities.

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