



I'm not robot



Continue

Cattell theory of intelligence pdf

(1905-1998) Theory of Personality - 16 Base Traits Culture - Fair Intelligence Tests Fluid Intelligence (Gf) is defined as reasoning ability and the ability to generate, transform and manipulate various types of novel information in real time. From: Aging and Decision Making, 2015 Only Cayirdag, in Encyclopedia of Creativity (Third Edition), 2020 Raymond Cattell and John Horn suggested two types of intelligence: liquid and crystallized. Fluid intelligence is the ability to solve new problems with little or no prior knowledge. For example, someone suddenly realizes that a hanger can be used as a back scratch. Crystallized intelligence, on the other hand, recalls and uses information gained from past experience and education. For example, solving a new mathematical problem requires prior knowledge and expertise in mathematics. In the 1986 study, the researchers found two groups of men the same problem: experts and non-experts in this field. There was no significant IQ difference between the groups. The results showed that the experts used more sophisticated and complex strategies to solve the problem than the non-experts. Expert solutions are richer and more organized, and this group is more aware of what they don't know. Some areas take years to develop expertise. Several investigators have suggested that 10 years (or 10,000 hours) must be invested in an area in order to develop expertise. To the extent that expertise is needed for creative work, this can indeed be a necessary investment. In some areas, expertise may be easier to acquire and requires less time investment (domains that are least dependent on familiarity with an information point). What is surprising is that expertise can inhibit creative insights. Experts sometimes assume that original thinking is excluded. They have invested so much in their fields of expertise that they are resistant to alternatives. Dean Simonton described other conditions for high performance. He pointed to three tendencies of important personalities: they start their careers early, they are productive and they live long. Time is involved in each of these times. Time is also implied by economic and investment theories of creativity, which use the parallel idea that creative people tend to invest a lot in their work. Investments can be timed. It may seem like another way of saying that expertise takes time to develop, but here it's more likely that the person often focuses on the task or field of choice that they're going to do. It is possible that investments can work against creative success. In this sense, support psychoeconomic theories of creativity the idea that expertise can sometimes inhibit the original thinking. In theory, an individual who has invested a great deal in an idea or way of thinking would experience a devaluation of his knowledge if the new thought supplanted the old; in fact, this may cause resistance to the new lines of the S. Kaufman, Elizabeth O. Lichtenberger, in Comprehensive Clinical Psychology, 1998 The DTLA-3 has several theoretical foundations, including models such as fluid and crystallized intelligence, simultaneous and sequential processes, as well as verbal and performance capabilities. DTLA-3 subtests can be used to extend the changer scales in several cases. In order to further assess the ability to perform perception, fluidity and simultaneous processing, design reproduction or symbolic relationships can be administered. For hypotheses about similar fluid abilities, but when tapping sequential processing, reviewers can manage design sequences. DTLA-3 Design Reproduction is also a good supplement to Changer Performance Subtests when it hinders a question about a person's ability through reaction speed tests. This test requires visual motor coordination, but minimal demands on accelerated performance. Like the K-ABC, the DTLA-3 offers some alternative modalities for receiving input and thought to complement changer subtests, which mainly use the audio-vocal and visual-motor communication channels. The DTLA-3 offers two subtests that require the use of visual and vocal modalities (Story Construction and Picture Fragments) and has a subtest that uses the reverse letters. Elbert W. Russell, in The Scientific Foundation of Neuropsychological Assessment, 2012 Another generalized effect of brain damage is that produced by fluidity or the difference between fluid and crystallized intelligence (Cattell, 1963; Russell 1986, 63-64). This has been discussed at length beforehand and does not need to be discussed here. Note, however, that there is a general and long-accepted concept that brain damage creates a tendency for the individual to move from abstract to concrete thinking (Goldstein & Scheerer, 1941; Walsh. This effect may indeed represent a tendency for brain-damaged individuals to change from a more fluid form of thought to a more crystalline form (Russell, 1986, p. 60). Because crystallized intelligence remains intact, it is a more reliable way to deal with problems when brain function is impaired. , ... Fogel S. , in Handbook of Behavioral Neuroscience, 2019 One of the most influential and oldest theoretical models of intelligence is Raymond B. Cattell's concept of fluid intelligence and crystallized intelligence (Carroll, 1993; Cattell, 1963; Cattell & Horn, 1978), which includes the general assumption that intelligence can be more accurately described as a subset of factors consisting of different cognitive domains and abilities. In particular, the convincing neuropsychological for this intelligence model, functional neuroimaging was used to delineate factors based on the activation of different neural networks in response to increasing demands on a variety of tasks, including classical neuropsychological tests (Hampshire, Highfield, Highfield, & Owen, 2012). Interestingly, two of the most important data-driven, activation-derived factors in 12 cognitive tasks in a large (N = 44,600) sample, synonymous with reasoning and verbal abilities, allow Cattell's concepts of fluid and crystallized intelligence to be mapped and support that these trait-like cognitive abilities are supported by different neural substrates. The sleep spindle is the only known spontaneous neural oscillation identified as an electrophysiological marker of cognitive abilities and abilities typically evaluated by intelligence quotient (IQ) tests (for review, see Fogel & Smith, 2011). As one of the defining features of NREM2 sleep, spindles are traditionally defined as neural vibrations between 11 and 16 Hz (Iber, Ancoli-Israel, Chesson & Quan, 2007) and last up to 3 seconds (Righteous & Kales, 1968). Spindles are remarkably stable from night to night, but vary considerably from individual to person and have even been proposed as electrophysiological fingerprints (De Gennaro, Ferrara, Vecchio, Curcio, & Bertini, 2005), due to the property of the spindles (Silverstein & Levy, 1976). Previous studies have shown that interindividual differences in spindle properties are related to the ability to think, i.e. the ability to identify complex patterns and relationships, the use of logic, existing knowledge, skills and experience to solve novel problems (Fogel & Smith, 2006; Fogel, Smith, & Cote, 2007; Nader & Smith, 2007). In addition, the relationship between spindles and cognitive abilities is predominantly specific to the ability to think and not to verbal abilities or short-term memory (Fang, Ray, Owen, & Fogel, 2019; Fogel, Nader, Cote, & Smith, 2007), suggesting that spindles are heavily involved in fluid intelligence, reflected in the ability to identify and solve new, logical problems. Together, these studies have provided insights into the electrophysiological correlates of reasoning abilities, to the extent that an efficient function of the neural substrates that support spindle generation (e..B. thalamocortical circuits) may be related to the ability for these cognitive abilities. Interestingly, spindle production is reduced with age (Carrier, Land, Buysse, Copper, & Monk, 2001; Fogel et al., 2014, 2017) and is abnormal in developmental disorders such as autism (Limoges, Mottron, Bolduc, Berthiaume, & Godbout, 2005), learning disabilities (Shibagaki, Kiyono, & Watanabe, 1982) and schizophrenia (Wamsley et al., 2012). Thus, a better understanding of the neural basis of the relationship between spindles and cognitive ultimately help to better understand the importance of a variety of normal and abnormal cognitive functions in healthy people and in neurological conditions. This may eventually lead to novel interventions to target precisely cases where spindle production is abnormal or However, it is necessary to first understand the physiological mechanisms of the relationship between spindles and reasoning abilities in healthy individuals. The relationship between sleep spindles and individual differences in cognitive abilities has been well documented by a number of different research groups. For example, both the number of sleep spindles and the sigma power (12-14 Hz) were clearly correlated with the IQ values, but not with the verbal IQ (Fogel, Nader, et al., 2007). Consequently, b.dizs et al. (2005) found that spindle density was correlated with thinking skills (i.e. fluid intelligence), as measured by Ravens Progressivematrices. Similar studies identified a positive correlation between right-parietal rapid spindles and visuospatial abilities evaluated in the complex number test Rey-Osterrieth (Bédizs, Lézér, & Riga, 2008) and a positive correlation between spindles and the intellectual abilities measured by the Fair Intelligence Test of cattell culture, especially in women, but not in men (Ujma et al., 2014). However, a similar relationship in men was later identified by the same group during the day's sleep (Ujma et al., 2015). Most recently, Fang and colleagues (Fang, Sergeeva, et al., 2017) used the Cambridge Brain Sciences (CBS) test battery (Hampshire et al., 2012) to investigate whether the relationship between sleep spindles and intellectual ability was a direct relationship, or whether it could be partially (or completely) explained by other spindle-related factors such as sleep quality or circadian chronotype. Fang and colleagues found that the relationship between spindles and reasoning skills was independent of sleep quality and circadian chronotype (Fang, Sergeeva, et al., 2017). Taken together, these studies support the idea that sleep spindles are an electrophysiological marker of cognitive abilities, especially the ability to solve problems with logic and reasoning. At the same time, the neuroanatomical and neurophysiological mechanisms that mediate the relationship between spindles and reasoning abilities are largely unknown. Only a small number of EEG-fMRI studies have studied the patterns of brain activation associated with spindle production (Andrade et al., 2011; Caporro et al., 2011; Laufs, Walker, & Lund, 2007; Schabus et al., 2007; Tyvaert, Levan, Grova, Dubeau, & Gotman, 2008). Interestingly, some of the brain regions identified in this work are also known to support reasoning skills. For example, in a preliminary report, we recently identified neural activation patterns that are time-locked with spindles and correlate with cognitive abilities (Fang, Sergeeva, et al., 2017). With simultaneous activations that were locked to spindles in a time-locked manner were observed in the thalamus, bilateral striatum, medium cingulate cortex and cerebellum. In addition, the argumentation skills correlated with spindle-related activations in the thalamus, bilateral striatum, medial frontal gyrus, gyrus, cortex and precuneus. These results were specific to spindles and cannot be traced back to some epiphenomena during NREM sleep, as these results were not observed when random inputs were used during NREM sleep instead of additives that are time-bound for spindle events. Together, these results identified for the first time the neural correlations of the relationship between spindles and reasoning abilities. For example, spindles can serve as electrophysiological markers for brain activation in brain regions that support the ability to use reasoning to solve problems and apply logic in novel situations. As mentioned above, there is a wealth of support that suggests that sleep spindles are electrophysiological markers of cognitive abilities, especially fluid intelligence. However, the study of these phenomena focused heavily on spindles, and very few studies have focused more broadly on other stages of sleep or additional characteristics of NREM sleep. Nevertheless, at least a handful of studies provide provocative support for the idea that interindividual differences in REM sleep may also be related to feature-like cognitive abilities. Smith, Nixon, and Nader (2004) found that post-learning performance correlates with REM density in procedural tasks that tap into reasoning skills. Interestingly, this relationship was strongest among people with high IQ scores. In a separate study (Fogel, Nader, et al., 2007), high IQ (i.e. reasoning/performance IQ scores from 115 to 126, compared to average 108-114 and low 77-107 IQ values) correlated with crystallized intelligence, but not with fluid intelligence. This indicates a double dissociation for the relationship between spindles in NREM sleep and eye movements in REM sleep for fluid intelligence or crystallized intelligence. One of the earliest studies to make this connection (De Koninck, Lorrain, Christ, Proulx, & Coulombe, 1989) found that people who advanced the fastest experienced incorporations in REM-based dreams in an era of intense second language learning experienced more verbal communication in their dreams than those who made little progress. Taken together, these studies are consistent with the idea that there is a relationship between cognitive abilities and specific characteristics of REM sleep, especially for verbal abilities. However, this fascinating distinction still needs to be fully explored. E. Hunt, in International Encyclopedia of the Social & Behavioral Sciences, 2001 At an individual level, it becomes important to distinguish between physical and social causes of cognitive competence and fluid and crystallized intelligence (Gc and Gf). People who perform well in tests of fluid intelligence and reasoning are, to a very large extent, people who are adept at tracking multiple things at the same time, and who can manage quite large amounts of information. that the is known as the ability to manage memory for information that is relevant to the issue that is currently being worked on. It is contrasted with long-term memory, which refers to memory, to obtain information about how the world works and information about biographical events that took place some time ago. Working memory, on the other hand, seems to be related to the function of the frontal and prefrontal areas of the brain. There is now a lot of evidence that suggests (but not yet prove) that individual differences in the ability to activate information in these areas of the brain are related to scores on fluid intelligence tests. What these relationships are and how they relate to individual differences in neural function in other parts of the brain is an important topic in research on intelligence. While individual differences in fluid intelligence are related to individual differences in brain function, it is important not to exaggerate the relationship. Statistical analyses suggest that individual differences in brain function can only account for some of the large individual differences in the ability to deal with new and unusual problems, i.e. fluid intelligence. By default, the remaining influences must be social (e..B. education, early education, which could set a certain style for problem solving), but from this article psychologists were not able to determine what these environmental influences are. The situation is quite different in crystallized intelligence tests, i.e. the ability to identify previously acquired solutions and apply them to new situations. In part, this ability seems to depend on generalized pattern recognition capabilities in the brain. However, it also responds very much to education and training. This is most clearly seen through studies of expertise, individual differences in the resolution of problems within a given area. Study after study has shown that specialized problem solving depends on the acquisition of schematic forms of reasoning that are appropriate for the preceding domain. In addition, these schemes are largely acquired through extensive practice. This has been shown in areas as far apart as chess, physics and economics. Fluid intelligence seems to be a key factor in how efficiently information can be collected during the schema capture period. (This may be partly responsible for the correlation between liquid measurements and crystallized intelligence.) Knowledge, however, is built on knowledge, so that the expert will soon have an advantage over the beginner when it comes to learning in a particular field. Whether it is a Learning capacity, regardless of the area studied, is an open question. If there is, this ability is probably quite closely associated with fluid intelligence. As expected, any influence that causes a deterioration of the brain structure is likely to have a detrimental effect on intelligence. In modern industrialised society, alcoholism is undoubtedly largest single effect; repeated studies have shown a negative correlation between excessive alcohol consumption and intelligence testing performance. Once again, whether this is causal is difficult to determine, since excessive alcohol consumption could either produce or be produced by low intelligence. However, the effect can be transgenerational. A major cause of mild mental retardation in children is excessive alcohol consumption by the mother during pregnancy. Other negative influences on intelligence include persistent malnutrition (especially in developing countries) and exposure to atmospheric lead. Aging has a paradoxical effect on intelligence. The test results of FluidIntelligenz are decreasing.

This is not surprising, as there is considerable evidence of age-related performance in work memory tasks. However, there are very large individual differences in the extent of the decline. Comparing the flow intelligence test results of otherwise comparable individuals in the 1920s and 1960s, we find that the peaks of the older group are only slightly below the peaks of the younger subjects, but the lowest scores in the older group are well below the lowest scores in the younger study. Crystallized intelligence, in the sense of scores such as vocabulary and knowledge tests, can increase slightly during adult working years and decreases only slowly until people reach their 70s or beyond. Because we live in a specialized society, this can even underestimate the skills of older people. People become very competent in the things they practice, so that people can become cognitive specialists during their working years in the tasks they encounter every day. Perhaps for this reason, general cognitive tests, such as the Labor Department's General Aptitude Test Battery (GATB), seem to underestimate the out-of-laboratory performance of older workers. S.L. Willis, J.A. Margrett, in International Encyclopedia of the Social & Behavioral Sciences, 2001An established approach to the study of adult cognitive abilities was the study of higher-ranking dimensions of psychometric mental abilities, especially liquid and crystallized intelligence (Horn and Hofer 1992). Fluid intelligence refers to skills needed for abstract thinking and accelerated performance, while crystallized intelligence refers to knowledge acquired through its culture, including verbal ability and social knowledge (Schaie 1996). Longitudinal research to study cognitive development has shown that mental abilities in their adulthood (e. B. the Seattle Longitudinal Study: Schaie 1996, the Berlin Aging Study: Smith and Baltes 1999). Extensive research in the US has shown that fluid abilities, such as inductive thinking, peak in early middle adulthood and not in puberty as before. Puberty. Fluid abilities remain stable in middle age and show a reliable decline for the first time in the mid-sixties. By contrast, crystallized skills such as the vocabulary only peak in middle age and later show a reliable decline in the mid-1970s (Schaie 1996). Similar development paths in skills have been reported in Canadian and European longitudinal research (Backman 2001). The decline in cognitive abilities before the age of 60 is usually associated as related to the resulting pathological changes, and the general decline on all markers of intelligence in ordinary older people is not evident even in the 1980s (Schaie 1996). The results of a Swedish longitudinal study show that even the oldest (i.e. a sample of persons aged 84 and older) who do not have cognitive impairment in the baseline assessment have relative stability over a period of two years at several markers of cognitive ability (Johansson et al. 1992). John L. Woodard, in Handbook of Assessment in Clinical Gerontology (Second Edition), 2010The KAIT was developed as an individually administered intelligence test for people between the ages of 11 and 85. It is based on an integration of the fluid and crystallized intelligence model (Horn & Cattell, 1966, 1967; Horn, 1985, 1989), as well as aspects of Piaget's theory of formal operations (Piaget, 1972) and Luria's neuropsychological concepts of planning capability (Luria, 1980). The integration of several theories of intelligence and cognitive processing gives this measure a significant appeal. The KAIT provides fluid, crystallized and composite IQs with an average value of 100 and a standard deviation of 15. A 60-minute core battery can be managed, or additional data (including delayed recall) can be obtained by managing a 90-minute extended battery. The extended battery is generally recommended for use with older adults, since the additional neuropsychological components in the battery. The normative sample consisted of 2000 adolescents and adults aged 11 to 94 years. The upper age group consists of 100 people aged between 75 and 94 (65 women and 35 men), a group that spans almost two decades. The lack of age-specific normative data at the upper end of the age spectrum is potentially problematic. Nevertheless, the normative data for THE KAIT (Kaufman & Kaufman, 1997) observe age-related differences in liquid and crystallized intelligence over the lifetime. Crystallized intelligence skills increased or remained the same at the age of 50 and only began to decline at the age of 75 and older. The fluid intelligence peaked at about 20 years, followed by a plateau between 20 and 50 years, which ended with a decline in skills after the age of 55. The subtests of KAIT are usually quite new and differ from many cognitive measures that are routinely used in clinical practice. The Crystallized IQ scale consists of four subtests: Auditory Comprehension; Double meanings; and famous faces. The subtest definitions evaluates the knowledge of word meanings. It contains several letters of the target word, along with spaces that indicate several other missing letters. In addition, an indication is given of the meaning of the word, and the examiner must use the configuration of the word along with the hint to identify the target word. Auditory Comprehension requires listening to a recording of a news story and answering questions about the story. Double Meanings represents two sentences of word hints, and the examiner must find a word that is closely related to both word hints. Famous Faces, an alternative subtest, involves identifying the names of famous people based on a photo and a verbal reference. The fluid scale contains four subtests. Rebus Learning requires that the examiner attach a word or concept to different Rebus drawings. Then sentences of rebuses are displayed, and the examiner only has to interpret the sentence with the rebuses. Logical steps include logical reasoning capabilities based on visual and auditory premises. On the basis of the given premises, the examiner must answer a number of questions with logical reasoning powers. Mystery Codes requires that the reviewer identify specific codes associated with an image, and then derive a code for a new image based on the preceding codes and images. This task includes a time-consuming component. Memory for Block Designs is an alternative subtest for the fluid scale. An abstract design is briefly presented to the examiner and then removed. The examiner must remember the design and reproduce it with six cubes. This measure is also timed. Other partial tests include Rebus Delay Recall and Auditory Delayed Recall. These measures assess the ability to recall the previously learned rebuses after 45 minutes, and the ability to recall the previously presented news story after 25 minutes. Despite the excellent initial normative data, no revised normative data seems to be available to reflect the changing demographic data of the census. The measure consists of a series of novel, theoretically justified tests, but unfortunately relatively few research studies have employed the KAIT. The integration between the assessment of both mental and neuropsychological skills is particularly attractive for older adults. Updated normative data and/or a revised version of the KAIT can improve its usefulness in the future. Nevertheless, the KAIT should be taken into account in research environments where the assessment of liquid and crystallised intellectual of interest. Lazar Stankov, ... Simon A. Jackson, in Measures of Personality and Social Psychological Constructs, 2015Much of the work with trust ratings to evaluate online judgments of accuracy was conducted with cognitive tests. In our empirical work, we have used virtually all kinds of cognitive tests used in studies of fluid (Gf) and crystallized (Gc). Be. (see Carroll, 1993). These included measurements of higher mental processes, such as memory, creative and critical thinking, and perceptual tests from visual, auditory, tactile, kinesthetic and movement/sports, olfactory and gustatory modalities. perception tests, such as the Line Length Test (Kleitman & Stankov, 2001; Stankov, Pallier et al., 2012) can be used in studies on developmental changes in childhood, as gf and Gc measures may be much more sensitive to age-related changes in childhood. Although psychometric properties of online trust measurements are satisfactory, some educational psychologists have been reluctant to use them. A common reason seems to be the perceived close temporal proximity between the cognitive activity of solving a problem and the confidence in the accuracy of the solution itself. It seems that those who hold such views do not recognize empirical evidence showing that typical correlations between .40 to .60 are similar in the size of correlations between measurements of liquid and crystallized intelligence, and that a separate confidence factor has been repeatedly reported (e.B. Stankov, 2000). In the following, we present two scale examples that use different online trust measurements. The first, the Proverbs Matching Test – a subtest of the Stankov Test of Cognitive Ability (STOCA) battery that measures both crystallized and liquid intelligence – uses a discrete, categorical, numerical scale (Stankov & Dolph, 2000). The second, the Future Life Events Scale (Kleitman, 2008; Kleitman & Stankov, 2007), uses a discrete verbal scale based on security rather than trusting itself. The Sureness scale is presented here to illustrate that cognitive processing can be minimal, and yet the validity of the Sureness scale is comparable to the online rating used in the adage Words Matching Test.Directions. Directions:In this test you get proverbs. Your job is to choose a proverb that comes closest to the first. Here is an example: 'Birds of a feather are converged.' a) Draw opposites(b)Tell me, what society you hold and I will tell you who you are(c)There is little friendship in the world and least between equals (d)To inspect an elephant, inspect its tail(s)Shared joy is doubled JoyIn this example is the correct answer (b) because 'Tell me what kind of society you keep and I'll tell you who you are' is closer to the meaning of 'birds of a feather' After each item, you will be prompted to indicate how confident you are that your response is correct. An estimate is exactly 0% trust, i.e. you give this as your review. Absolute security is 100% trust. Please choose from the reviews on the sheet. Please work as fast and accurately as you can.1.The truth is immortal, but the man who tells the truth will be dead.2.The truth lies at the bottom of a well.3.Better a lie that heals as a truth truth Wounds.4.One is always false, but with two begins the truth.5.The truth is powerful and will prevail.6.The truth of a word depends on how you understand it. How sure are you that your answer is correct?20%30%40%50%60%70%80%90%100%2.A fisherman of the shallow seas uses a short line; a fisherman of deeper seas uses a long line.3.No bird climbs too high when it rises with its own wings.4.Those who say that it cannot be done will usually be interrupted by others who do it.5.You will only reach as far as you want and prepare to reach.6.Vision does not see things as they are.7.Vision does not see things as they are.8.You will only reach as far as you want and prepare to reach.9.Vision does not see things as they are.10.Vision does not see things as they are.11.You can never agree to crawl when you feel an impulse to get up. How sure are your answer correct?20%30%40%50%60%70%80%90%100%3.Empty vessels make the most sound.4.Large trees often have flat roots.5.Silent water runs deep.6.A tiger hides its claws.7.Better, to remain silent and to remain as a fool rather than to speak out and eliminate all doubts.8.When the beard is all lying.9.When the beard is all lying.10.When the beard is all lying.11.A tiger hides its claws.12.Better to stay still and to keep as a fool than to express himself and eliminate all doubts.13.If the beard is all lying.14.If the beard is all lying.15.If the beard is all lying.16.A tiger hides its claws.17.Better to stay still and to keep as a fool than to dispel all doubts and eliminate all doubts.18.If the beard were all lying.19.If the beard all run deep.20.A tiger hides its claws.21.Better to keep quiet and as a fool than to dispel all doubts and eliminate all doubts.22.If the beard would all run deep.23.A tiger hides its claws.24.Better to stay still and to keep it as a fool. 25.to remain still and to remain as a fool than to express himself and eliminate all doubts.26.If the beard is all lying.27.If the beard is all lying.28.If the beard is all lying.29.A tiger hides its claws.30.Better, still to , goats could preach. How sure are you that your answer is correct?20%30%40%50%60%70%80%90%100%4.Virtue is its own reward5.Some rise through sin, others fall through virtue.6.There are no fans in hell.7.In social life we fall more often through our vices than our virtues.8.Be good and you will be lonely. 9.Virtue is Good.10.Virtue is Good.11.Virtue is Good.12.Virtue is Good.13.Virtue is Good.14.Virtue is Good.15.Virtue is Good.16.Virtue is Good.17.Virtue is Good.18.Virtue is Good.19.Virtue is Good.20.Virtue is Good.21.Virtue is Good.22.Virtue is Good.23.Virtue is Good.24.Virtue is Good.25.Virtue is Good.26.Virtue is Good.27.Virtue is Good.28.Virtue is Good.29.Virtue is Good.30.Virtue is Good.31.Virtue is Good.32.Virtue is Good.33.Virtue is Good.34.Virtue is Good.35.Virtue is Good.36.Virtue is Good.37.Virtue is Good.38.Virtue is Good.39.Virtue is Good.40.Virtue is Good.41.Virtue is Good.42.Virtue is Good.43.Virtue is Good.44.Virtue is Good.45.Virtue is Good.46.Virtue is Good.47.Virtue is Good.48.Virtue is Good.49.Virtue is Good.50.Virtue is Good.51.Virtue is Good.52.Virtue is Good.53.Virtue is Good.54.Virtue is Good.55.Virtue is Good.56.Virtue is Good.57.Virtue is Good.58.Virtue is Good.59.Virtue is Good.60.Virtue is Good.61.Virtue is Good.62.Virtue is Good.63.Virtue is Good.64.Virtue is Good.65.Virtue is Good.66.Virtue is Good.67.Virtue is Good.68.Virtue is Good.69.Virtue is Good.70.Virtue is Good.71.Virtue is Good.72.Virtue is Good.73.Virtue is Good.74.Virtue is Good.75.Virtue is Good.76.Virtue is Good.77.Virtue is Good.78.Virtue is Good.79.Virtue is Good.80.Virtue is Good.81.Virtue is Good.82.Virtue is Good.83.Virtue is Good.84.Virtue is Good.85.Virtue is Good.86.Virtue is Good.87.Virtue is Good.88.Virtue is Good.89.Virtue is Good.90.Virtue is Good.91.Virtue is Good.92.Virtue is Good.93.Virtue is Good.94.Virtue is Good.95.Virtue is Good.96.Virtue is Good.97.Virtue is Good.98.Virtue is Good.99.Virtue is Good.100.Virtue is Good.101.Virtue is Good.102.Virtue is Good.103.Virtue is Good.104.Virtue is Good.105.Virtue is Good.106.Virtue is Good.107.Virtue is Good.108.Virtue is Good.109.Virtue is Good.110.Virtue is Good.111.Virtue is Good.112.Virtue is Good.113.Virtue is Good.114.Virtue is Good.115.Virtue is Good.116.Virtue is Good.117.Virtue is Good.118.Virtue is Good.119.Virtue is Good.120.Virtue is Good.121.Virtue is Good.122.Virtue is Good.123.Virtue is Good.124.Virtue is Good.125.Virtue is Good.126.Virtue is Good.127.Virtue is Good.128.Virtue is Good.129.Virtue is Good.130.Virtue is Good.131.Virtue is Good.132.Virtue is Good.133.Virtue is Good.134.Virtue is Good.135.Virtue is Good.136.Virtue is Good.137.Virtue is Good.138.Virtue is Good.139.Virtue is Good.140.Virtue is Good.141.Virtue is Good.142.Virtue is Good.143.Virtue is Good.144.Virtue is Good.145.Virtue is Good.146.Virtue is Good.147.Virtue is Good.148.Virtue is Good.149.Virtue is Good.150.Virtue is Good.151.Virtue is Good.152.Virtue is Good.153.Virtue is Good.154.Virtue is Good.155.Virtue is Good.156.Virtue is Good.157.Virtue is Good.158.Virtue is Good.159.Virtue is Good.160.Virtue is Good.161.Virtue is Good.162.Virtue is Good.163.Virtue is Good.164.Virtue is Good.165.Virtue is Good.166.Virtue is Good.167.Virtue is Good.168.Virtue is Good.169.Virtue is Good.170.Virtue is Good.171.Virtue is Good.172.Virtue is Good.173.Virtue is Good.174.Virtue is Good.175.Virtue is Good.176.Virtue is Good.177.Virtue is Good.178.Virtue is Good.179.Virtue is Good.180.Virtue is Good.181.Virtue is Good.182.Virtue is Good.183.Virtue is Good.184.Virtue is Good.185.Virtue is Good.186.Virtue is Good.187.Virtue is Good.188.Virtue is Good.189.Virtue is Good.190.Virtue is Good.191.Virtue is Good.192.Virtue is Good.193.Virtue is Good.194.Virtue is Good.195.Virtue is Good.196.Virtue is Good.197.Virtue is Good.198.Virtue is Good.199.Virtue is Good.200.Virtue is Good.201.Virtue is Good.202.Virtue is Good.203.Virtue is Good.204.Virtue is Good.205.Virtue is Good.206.Virtue is Good.207.Virtue is Good.208.Virtue is Good.209.Virtue is Good.210.Virtue is Good.211.Virtue is Good.212.Virtue is Good.213.Virtue is Good.214.Virtue is Good.215.Virtue is Good.216.Virtue is Good.217.Virtue is Good.218.Virtue is Good.219.Virtue is Good.220.Virtue is Good.221.Virtue is Good.222.Virtue is Good.223.Virtue is Good.224.Virtue is Good.225.Virtue is Good.226.Virtue is Good.227.Virtue is Good.228.Virtue is Good.229.Virtue is Good.230.Virtue is Good.231.Virtue is Good.232.Virtue is Good.233.Virtue is Good.234.Virtue is Good.235.Virtue is Good.236.Virtue is Good.237.Virtue is Good.238.Virtue is Good.239.Virtue is Good.240.Virtue is Good.241.Virtue is Good.242.Virtue is Good.243.Virtue is Good.244.Virtue is Good.245.Virtue is Good.246.Virtue is Good.247.Virtue is Good.248.Virtue is Good.249.Virtue is Good.250.Virtue is Good.251.Virtue is Good.252.Virtue is Good.253.Virtue is Good.254.Virtue is Good.255.Virtue is Good.256.Virtue is Good.257.Virtue is Good.258.Virtue is Good.259.Virtue is Good.260.Virtue is Good.261.Virtue is Good.262.Virtue is Good.263.Virtue is Good.264.Virtue is Good.265.Virtue is Good.266.Virtue is Good.267.Virtue is Good.268.Virtue is Good.269.Virtue is Good.270.Virtue is Good.271.Virtue is Good.272.Virtue is Good.273.Virtue is Good.274.Virtue is Good.275.Virtue is Good.276.Virtue is Good.277.Virtue is Good.278.Virtue is Good.279.Virtue is Good.280.Virtue is Good.281.Virtue is Good.282.Virtue is Good.283.Virtue is Good.284.Virtue is Good.285.Virtue is Good.286.Virtue is Good.287.Virtue is Good.288.Virtue is Good.289.Virtue is Good.290.Virtue is Good.291.Virtue is Good.292.Virtue is Good.293.Virtue is Good.294.Virtue is Good.295.Virtue is Good.296.Virtue is Good.297.Virtue is Good.298.Virtue is Good.299.Virtue is Good.300.Virtue is Good.301.Virtue is Good.302.Virtue is Good.303.Virtue is Good.304.Virtue is Good.305.Virtue is Good.306.Virtue is Good.307.Virtue is Good.308.Virtue is Good.309.Virtue is Good.310.Virtue is Good.311.Virtue is Good.312.Virtue is Good.313.Virtue is Good.314.Virtue is Good.315.Virtue is Good.316.Virtue is Good.317.Virtue is Good.318.Virtue is Good.319.Virtue is Good.320.Virtue is Good.321.Virtue is Good.322.Virtue is Good.323.Virtue is Good.324.Virtue is Good.325.Virtue is Good.326.Virtue is Good.327.Virtue is Good.328.Virtue is Good.329.Virtue is Good.330.Virtue is Good.331.Virtue is Good.332.Virtue is Good.333.Virtue is Good.334.Virtue is Good.335.Virtue is Good.336.Virtue is Good.337.Virtue is Good.338.Virtue is Good.339.Virtue is Good.340.Virtue is Good.341.Virtue is Good.342.Virtue is Good.343.Virtue is Good.344.Virtue is Good.345.Virtue is Good.346.Virtue is Good.347.Virtue is Good.348.Virtue is Good.349.Virtue is Good.350.Virtue is Good.351.Virtue is Good.352.Virtue is Good.353.Virtue is Good.354.Virtue is Good.355.Virtue is Good.356.Virtue is Good.357.Virtue is Good.358.Virtue is Good.359.Virtue is Good.360.Virtue is Good.361.Virtue is Good.362.Virtue is Good.363.Virtue is Good.364.Virtue is Good.365.Virtue is Good.366.Virtue is Good.367.Virtue is Good.368.Virtue is Good.369.Virtue is Good.370.Virtue is Good.371.Virtue is Good.372.Virtue is Good.373.Virtue is Good.374.Virtue is Good.375.Virtue is Good.376.Virtue is Good.377.Virtue is Good.378.Virtue is Good.379.Virtue is Good.380.Virtue is Good.381.Virtue is Good.382.Virtue is Good.383.Virtue is Good.384.Virtue is Good.385.Virtue is Good.386.Virtue is Good.387.Virtue is Good.388.Virtue is Good.389.Virtue is Good.390.Virtue is Good.391.Virtue is Good.392.Virtue is Good.393.Virtue is Good.394.Virtue is Good.395.Virtue is Good.396.Virtue is Good.397.Virtue is Good.398.Virtue is Good.399.Virtue is Good.400.Virtue is Good.401.Virtue is Good.402.Virtue is Good.403.Virtue is Good.404.Virtue is Good.405.Virtue is Good.406.Virtue is Good.407.Virtue is Good.408.Virtue is Good.409.Virtue is Good.410.Virtue is Good.411.Virtue is Good.412.Virtue is Good.413.Virtue is Good.414.Virtue is Good.415.Virtue is Good.416.Virtue is Good.417.Virtue is Good.418.Virtue is Good.419.Virtue is Good.420.Virtue is Good.421.Virtue is Good.422.Virtue is Good.423.Virtue is Good.424.Virtue is Good.425.Virtue is Good.426.Virtue is Good.427.Virtue is Good.428.Virtue is Good.429.Virtue is Good.430.Virtue is Good.431.Virtue is Good.432.Virtue is Good.433.Virtue is Good.434.Virtue is Good.435.Virtue is Good.436.Virtue is Good.437.Virtue is Good.438.Virtue is Good.439.Virtue is Good.440.Virtue is Good.441.Virtue is Good.442.Virtue is Good.443.Virtue is Good.444.Virtue is Good.445.Virtue is Good.446.Virtue is Good.447.Virtue is Good.448.Virtue is Good.449.Virtue is Good.450.Virtue is Good.451.Virtue is Good.452.Virtue is Good.453.Virtue is Good.454.Virtue is Good.455.Virtue is Good.456.Virtue is Good.457.Virtue is Good.458.Virtue is Good.459.Virtue is Good.460.Virtue is Good.461.Virtue is Good.462.Virtue is Good.463.Virtue is Good.464.Virtue is Good.465.Virtue is Good.466.Virtue is Good.467.Virtue is Good.468.Virtue is Good.469.Virtue is Good.470.Virtue is Good.471.Virtue is Good.472.Virtue is Good.473.Virtue is Good.474.Virtue is Good.475.Virtue is Good.476.Virtue is Good.477.Virtue is Good.478.Virtue is Good.479.Virtue is Good.480.Virtue is Good.481.Virtue is Good.482.Virtue is Good.483.Virtue is Good.484.Virtue is Good.485.Virtue is Good.486.Virtue is Good.487.Virtue is Good.488.Virtue is Good.489.Virtue is Good.490.Virtue is Good.491.Virtue is Good.492.Virtue is Good.493.Virtue is Good.494.Virtue is Good.495.Virtue is Good.496.Virtue is Good.497.Virtue is Good.498.Virtue is Good.499.Virtue is Good.500.Virtue is Good.501.Virtue is Good.502.Virtue is Good.503.Virtue is Good.504.Virtue is Good.505.Virtue is Good.506.Virtue is Good.507.Virtue is Good.508.Virtue is Good.509.Virtue is Good.510.Virtue is Good.511.Virtue is Good.512.Virtue is Good.513.Virtue is Good.514.Virtue is Good.515.Virtue is Good.516.Virtue is Good.517.Virtue is Good.518.Virtue is Good.519.Virtue is Good.520.Virtue is Good.521.Virtue is Good.522.Virtue is Good.523.Virtue is Good.524.Virtue is Good.525.Virtue is Good.526.Virtue is Good.527.Virtue is Good.528.Virtue is Good.529.Virtue is Good.530.Virtue is Good.531.Virtue is Good.532.Virtue is Good.533.Virtue is Good.534.Virtue is Good.535.Virtue is Good.536.Virtue is Good.537.Virtue is Good.538.Virtue is Good.539.Virtue is Good.540.Virtue is Good.541.Virtue is Good.542.Virtue is Good.543.Virtue is Good.544.Virtue is Good.545.Virtue is Good.546.Virtue is Good.547.Virtue is Good.548.Virtue is Good.549.Virtue is Good.550.Virtue is Good.551.Virtue is Good.552.Virtue is Good.553.Virtue is Good.554.Virtue is Good.555.Virtue is Good.556.Virtue is Good.557.Virtue is Good.558.Virtue is Good.559.Virtue is Good.560.Virtue is Good.561.Virtue is Good.562.Virtue is Good.563.Virtue is Good.564.Virtue is Good.565.Virtue is Good.566.Virtue is Good.567.Virtue is Good.568.Virtue is Good.569.Virtue is Good.570.Virtue is Good.571.Virtue is Good.572.Virtue is Good.573.Virtue is Good.574.Virtue is Good.575.Virtue is Good.576.Virtue is Good.577.Virtue is Good.578.Virtue is Good.579.Virtue is Good.580.Virtue is Good.581.Virtue is Good.582.Virtue is Good.583.Virtue is Good.584.Virtue is Good.585.Virtue is Good.586.Virtue is Good.587.Virtue is Good.588.Virtue is Good.589.Virtue is Good.590.Virtue is Good.591.Virtue is Good.592.Virtue is Good.593.Virtue is Good.594.Virtue is Good.595.Virtue is Good.596.Virtue is Good.597.Virtue is Good.598.Virtue is Good.599.Virtue is Good.600.Virtue is Good.601.Virtue is Good.602.Virtue is Good.603.Virtue is Good.604.Virtue is Good.605.Virtue is Good.606.Virtue is Good.607.Virtue is Good.608.Virtue is Good.609.Virtue is Good.610.Virtue is Good.611.Virtue is Good.612.Virtue is Good.613.Virtue is Good.614.Virtue is Good.615.Virtue is Good.616.Virtue is Good.617.Virtue is Good.618.Virtue is Good.619.Virtue is Good.620.Virtue is Good.621.Virtue is Good.622.Virtue is Good.623.Virtue is Good.624.Virtue is Good.625.Virtue is Good.626.Virtue is Good.627.Virtue is Good.628.Virtue is Good.629.Virtue is Good.630.Virtue is Good.631.Virtue is Good.632.Virtue is Good.633.Virtue is Good.634.Virtue is Good.635.Virtue is Good.636.Virtue is Good.637.Virtue is Good.638.Virtue is Good.639.Virtue is Good.640.Virtue is Good.641.Virtue is Good.642.Virtue is Good.643.Virtue is Good.644.Virtue is Good.645.Virtue is Good.646.Virtue is Good.647.Virtue is Good.648.Virtue is Good.649.Virtue is Good.650.Virtue is Good.651.Virtue is Good.652.Virtue is Good.653.Virtue is Good.654.Virtue is Good.655.Virtue is Good.656.Virtue is Good.657.Virtue is Good.658.Virtue is Good.659.Virtue is Good.660.Virtue is Good.661.Virtue is Good.662.Virtue is Good.663.Virtue is Good.664.Virtue is Good.665.Virtue is Good.666.Virtue is Good.667.Virtue is Good.668.Virtue is Good.669.Virtue is Good.670.Virtue is Good.671.Virtue is Good.672.Virtue is Good.673.Virtue is Good.674.Virtue is Good.675.Virtue is Good.676.Virtue is Good.677.Virtue is Good.678.Virtue is Good.679.Virtue is Good.680.Virtue is Good.681.Virtue is Good.682.Virtue is Good.683.Virtue is Good.684.Virtue is Good.685.Virtue is Good.686.Virtue is Good.687.Virtue is Good.688.Virtue is Good.689.Virtue is Good.690.Virtue is Good.691.Virtue is Good.692.Virtue is Good.693.Virtue is Good.694.Virtue is Good.695.Virtue is Good.696.Virtue is Good.697.Virtue is Good.698.Virtue is Good.699.Virtue is Good.700.Virtue is Good.701.Virtue is Good.702.Virtue is Good.703.Virtue is Good.704.Virtue is Good.705.Virtue is Good.706.Virtue is Good.707.Virtue is Good.708.Virtue is Good.709.Virtue is Good.710.Virtue is Good.711.Virtue is Good.712.Virtue is Good.713.Virtue is Good.714.Virtue is Good.715.Virtue is Good.716.Virtue is Good.717.Virtue is Good.718.Virtue is Good.719.Virtue is Good.720.Virtue is Good.721.Virtue is Good.722.Virtue is Good.723.Virtue is Good.724.Virtue is Good.725.Virtue is Good.726.Virtue is Good.727.Virtue is Good.728.Virtue is Good.729.Virtue is Good.730.Virtue is Good.731.Virtue is Good.732.Virtue is Good.733.Virtue is Good.734.Virtue is Good.735.Virtue is Good.736.Virtue is Good.737.Virtue is Good.738.Virtue is Good.739.Virtue is Good.740.Virtue is Good.741.Virtue is Good.742.Virtue is Good.743.Virtue is Good.744.Virtue is Good.745.Virtue is Good.746.Virtue is Good.747.Virtue is Good.748.Virtue is Good.749.Virtue is Good.750.Virtue is Good.751.Virtue is Good.752.Virtue is Good.753.Virtue is Good.754.Virtue is Good.755.Virtue is Good.756.Virtue is Good.757.Virtue is Good.758.Virtue is Good.759.Virtue is Good.760.Virtue is Good.761.Virtue is Good.762.Virtue is Good.763.Virtue is Good.764.Virtue is Good.765.Virtue is Good.766.Virtue is Good.767.Virtue is Good.768.Virtue is Good.769.Virtue is Good.770.Virtue is Good.771.Virtue is Good.772.Virtue is Good.773.Virtue is Good.774.Virtue is Good.775.Virtue is Good.776.Virtue is Good.777.Virtue is Good.778.Virtue is Good.779.Virtue is Good.780.Virtue is Good.781.Virtue is Good.782.Virtue is Good.783.Virtue is Good.784.Virtue is Good.785.Virtue is Good.786.Virtue is Good.787.Virtue is Good.788.Virtue is Good.789.Virtue is Good.790.Virtue is Good.791.Virtue is Good.792.Virtue is Good.793.Virtue is Good.794.Virtue is Good.795.Virtue is Good.796.Virtue is Good.797.Virtue is Good.798.Virtue is Good.799.Virtue is Good.800.Virtue is Good.801.Virtue is Good.802.Virtue is Good.803.Virtue is Good.804.Virtue is Good.805.Virtue is Good.806.Virtue is Good.807.Virtue is Good.808.Virtue is Good.809.Virtue is Good.810.Virtue is Good.811.Virtue is Good.812.Virtue is Good.813.Virtue is Good.814.Virtue is Good.815.Virtue is Good.816.Virtue is Good.817.Virtue is Good.818.Virtue is Good.819.Virtue is Good.820.Virtue is Good.821.Virtue is Good.822.Virtue is Good.823.Virtue is Good.824.Virtue is Good.825.Virtue is Good.826.Virtue is Good.827.Virtue is Good.828.Virtue is Good.829.Virtue is Good.830.Virtue is Good.831.Virtue is Good.832.Virtue is Good.833.Virtue is Good.834.Virtue is Good.835.Virtue is Good.836.Virtue is Good.837.Virtue is Good.838.Virtue is Good.839.Virtue is Good.840.Virtue is Good.841.Virtue is Good.842.Virtue is Good.843.Virtue is Good.844.Virtue is Good.845.Virtue is Good.846.Virtue is Good.847.Virtue is Good.848.Virtue is Good.849.Virtue is Good.850.Virtue is Good.851.Virtue is Good.852.Virtue is Good.853.Virtue is Good.854.Virtue is Good.855.Virtue is Good.856.Virtue is Good.857.Virtue is Good.858.Virtue is Good.859.Virtue is Good.860.Virtue is Good.861.Virtue is Good.862.Virtue is Good.863.Virtue is Good.864.Virtue is Good.865.Virtue is Good.866.Virtue is Good.867.Virtue is Good.868.Virtue is Good.869.Virtue is Good.870.Virtue is Good.871.Virtue is Good.872.Virtue is Good.873.Virtue is Good.874.Virtue is Good.875.Virtue is Good.876.Virtue is Good.877.Virtue is Good.878.Virtue is Good.879.Virtue is Good.880.Virtue is Good.881.Virtue is Good.882.Virtue is Good.883.Virtue is Good.884.Virtue is Good.885.Virtue is Good.886.Virtue is Good.887.Virtue is Good.888.Virtue is Good.889.Virtue is Good.890.Virtue is Good.891.Virtue is Good.892.Virtue is Good.893.Virtue is Good.894.Virtue is Good.895.Virtue is Good.896.Virtue is Good.897.Virtue is Good.898.Virtue is Good.899.Virtue is Good.900.Virtue is Good.901.Virtue is Good.902.Virtue is Good.903.Virtue is Good.904.Virtue is Good.905.Virtue is Good.906.Virtue is Good.907.Virtue is Good.908.Virtue is Good.909.Virtue is Good.910.Virtue is Good.911.Virtue is Good.912.Virtue is Good.913.Virtue is Good.914.Virtue is Good.915.Virtue is Good.916.Virtue is Good.917.Virtue is Good.918.Virtue is Good.919.Virtue is Good.920.Virtue is Good.921.Virtue is Good.922.Virtue is Good.923.Virtue is Good.924.Virtue is Good.925.Virtue is Good.926.Virtue is Good.927.Virtue is Good.928.Virtue is Good.929.Virtue is Good.930.Virtue is Good.931.Virtue is Good.932.Virtue is Good.933.Virtue is Good.934.Virtue is Good.935.Virtue is Good.936.Virtue is Good.937.Virtue is Good.938.Virtue is Good.939.Virtue is Good.940.Virtue is Good.941.Virtue is Good.942.Virtue is Good.943.Virtue is Good.944.Virtue is Good.945.Virtue is Good.946.Virtue is Good.947.Virtue is Good.948.Virtue is Good.949.Virtue is Good.950.Virtue is Good.951.Virtue is Good.952.Virtue is Good.953.Virtue is Good.954.Virtue is Good.955.Virtue is Good.956.Virtue is Good.957.Virtue is Good.958.Virtue is Good.959.Virtue is Good.960.Virtue is Good.961.Virtue is Good.962.Virtue is Good.963.Virtue is Good.964.Virtue is Good.965.Virtue is Good.966.Virtue is Good.967.Virtue is Good.968.Virtue is Good.969.Virtue is Good.970.Virtue is Good.971.Virtue is Good.972.Virtue is Good.973.Virtue is Good.974.Virtue is Good.975.Virtue is Good.976.Virtue is Good.977.Virtue is Good.978.Virtue is Good.979.Virtue is Good.980.Virtue is Good.981.Virtue is Good.982.Virtue is Good.983.Virtue is Good.984.Virtue is Good.985.Virtue is Good.986.Virtue is Good.987.Virtue is Good.988.Virtue is Good.989.Virtue is Good.990.Virtue is Good.991.Virtue is Good.992.Virtue is Good.993.Virtue is Good.994.Virtue is Good.995.Virtue is Good.996.Virtue is Good.997.Virtue is Good.998.Virtue is Good.999.Virtue is Good.1000.Virtue is Good.1001.Virtue is Good.1002.Virtue is Good.1003.Virtue is Good.1004.Virtue is Good.1005.Virtue is Good.1006.Virtue is Good.1007.Virtue is Good.1008.Virtue is Good.1009.Virtue is Good.1010.Virtue is Good.1011.Virtue is Good.1012.Virtue is Good.1013.Virtue is Good.1014.Virtue is Good.1015.Virtue is Good.1016.Virtue is Good.1017.Virtue is Good.1018.Virtue is Good.1019.Virtue is Good.1020.Virtue is Good.1021.Virtue is Good.1022.Virtue is Good.1023.Virtue is Good.1024.Virtue is Good.1025.Virtue is Good.1026.Virtue is Good.1027.Virtue is Good.1028.Virtue is Good.1029.Virtue is Good.1030.Virtue is Good.1031.Virtue is Good.1032.Virtue is Good.1033.Virtue is Good.1034.Virtue is Good.1035.Virtue is Good.1036.Virtue is Good.1037.Virtue is Good.1038.Virtue is Good.1039.Virtue is Good.1040.Virtue is Good.1041.Virtue is Good.1042.Virtue is Good.1043.Virtue is Good.1044.Virtue is Good.1045.Virtue is Good.1046.Virtue is Good.1047.Virtue is Good.1048.Virtue is Good.1049.Virtue is Good.1050.Virtue is Good.1051.Virtue is Good.1052.Virtue is Good.1053.Virtue is Good.1054.Virtue is Good.1055.Virtue is Good.105