1. Math

Easy

* What is the only even prime number?

A1: 0

A2: 2

A3: 8

A4: 1

Correct: 2

* Which of the following is a number divisible by 9?

A1: 91

A2: 19

A3: 45

A4: 64

Correct: 3

* What is the equal sign?

A1: =

A2: +

A3: --

A4: ~

Correct: 1

* What is the only number that is twice the sum of its digits?

A1: 20

A2: 18

A3: 12

A4: 16

Correct: 2

Medium

* What is the value of a googol?

A1: 10^10

A2: 100000

A3: 100^100

A4: 10^100

Correct: 4

* What do the numbers on the opposite sides of a dice add up to?

A1: 7

A2: 8

A3: 10

A4: 9

Correct: 1

* What is the sixth number in the Fibonacci sequence?

A1: 8

A2: 5

A3: 10

A4: 3

Correct: 1

* What is the approximate value of pi?

A1: 3.141962

A2: 3.161925

A3: 3.141592

A4: 4.312980

Correct: 3

Hard

* Which of the following numbers is equal to the sum of the cubes of its digits?

A1: 371

A2: 420

A3: 879

A4: 528

Correct: 1

* The square root of which number is known as the Pythagoras constant?

A1: 2

A2: 3

A3: 5

A4: 7

Correct: 1

* Which of the following is NOT a number in the roman numeral system?

A1: M

A2: X

A3: D

A4: S

Correct: 4

* How many months in a year have less than 31 days?

A1: 5

A2: 6

A3: 4

A4: 7

Correct: 1

Expert

* What digit repeats itself six times in pi at the Fenyman point?

A1: 0

A2: 9

A3: 3

A4: 5

Correct: 2

* Hahaha that’s so funny!

A1: 333

A2: 555

A3: 888

A4: 999

Correct: 2

* What is the smallest number divisible by all the numbers from 1 to 10?

A1: 2502

A2: 2520

A3: 2050

A4: 1830

Correct: 2

* What is the difference between the number of edges and the number of faces of the tetrahedron?

A1: 2

A2: 8

A3: 4

A4: 6

Correct: 1

1. Geography

Easy

* What is Earth's largest continent?

A1: Africa

A2: Asia

A3: Europe

A4: Antarctica

Correct: 2

* What is the capital of Spain?

A1: Madrid

A2: Barcelona

A3: Lisbon

A4: Miami

Correct: 1

* What is the tallest mountain in the world?

A1: Mont Blanc

A2: Aconcagua

A3: Kilimanjaro

A4: Everest

Correct: 4

* What is the largest country on the Arabian Peninsula?

A1: Yemen

A2: Saudi Arabia

A3: China

A4: Turkey

Correct: 2

Medium

* What is the most populated nation in South America?

A1: Chile

A2: Mexico

A3: Brazil

A4: Argentina

Correct: 3

* What European country is home to Transylvania?

A1: Romania

A2: Bulgaria

A3: Hungary

A4: Slovenia

Correct: 1

* Which country is NOT part of the Scandinavian Peninsula?

A1: Denmark

A2: Finland

A3: Sweden

A4: Norway

Correct: 1

* In what country can you visit Machu Picchu?

A1: Bolivia

A2: Columbia

A3: Peru

A4: Chile

Correct: 3

Hard

* What is the flattest continent?

A1: Africa

A2: Antarctica

A3: Australia

A4: South America

Correct: 3

* Which U.S. state has the most active volcanoes?

A1: Alaska

A2: Vermont

A3: California

A4: Hawaii

Correct: 1

* Montevideo is the capital of what South American country?

A1: Ecuador

A2: Suriname

A3: Paraguay

A4: Uruguay

Correct: 4

* Which African nation has the most pyramids?

A1: Sudan

A2: Libya

A3: Egypt

A4: Algeria

Correct: 1

Expert

* What are the only three countries completely surrounded by one other country?

A1: Malta, Vatican City, Liechtenstein

A2: Granada, Tuvalu, Monaco

A3: Singapore, San Marino, Luxembourg

A4: Lesotho, Vatican City, San Marino

Correct: 4

* What U.S. state shares borders with Louisiana, Arkansas, Oklahoma, and New Mexico?

A1: Texas

A2: Kansas

A3: Colorado

A4: Missouri

Correct: 1

* What mountain is closest to the Moon?

A1: Everest

A2: Aconcagua

A3: Chimborazo

A4: Pandim

Correct: 3

* Of the eight major islands in the Hawaiian Archipelago, what is the only one that is uninhabited?

A1: Coconut Island

A2: Molokai

A3: Niihau

A4: Kaho’olawe

Correct: 4

1. History

Easy

* What was the most popular drink in colonial America?

A1: Tea

A2: Cider

A3: Whiskey

A4: Milk

Correct: 1

* Who was the first African-American President of the United States?

A1: Barack Obama

A2: Nelson Mandela

A3: Dwayne Johnson

A4: Kanye West

Correct: 1

* Which political party was banned in Italy after World War II?

A1: Communist Party

A2: Democratic Party

A3: Socialist Party

A4: Fascist Party

Correct: 4

* Which Soviet satellite was the first to be launched into space in 1957?

A1: Vostok

A2: Sputnik

A3: Laika

A4: Moscow

Correct: 2

Medium

* Who did Spartacus fight against in the Third Servile War?

A1: Persians

A2: Greeks

A3: Romans

A4: Phoenicians

Correct: 3

* What international body was established in 1945, immediately following World War II?

A1: United Nations

A2: World Bank

A3: International Monetary Fund

A4: World Health Organization

Correct: 1

* What year did Christopher Columbus set sail for the New World under the sponsorship of King Ferdinand and Queen Isabella of Spain?

A1: 1492

A2: 1776

A3: 1504

A4: 1398

Correct: 1

* Where was Adolf Hitler born?

A1: Germany

A2: Austria

A3: Czech Republic

A4: Poland

Correct: 2

Hard

* How long did the Hundred Years' War last?

A1: 86 years

A2: 99 years

A3: 100 years

A4: 116 years

Correct: 4

* Where was U.S. President John F. Kennedy assassinated?

A1: Austin

A2: Houston

A3: Dallas

A4: San Antonio

Correct: 3

* What Mesoamerican civilization was known for its hieroglyphic script?

A1: Aztec

A2: Inca

A3: Maya

A4: Olmec

Correct: 3

* What did ancient Egyptians use as pillows?

A1: Animal Pelts

A2: Stones

A3: Bags of water

A4: Bundles of wheat

Correct: 2

Expert

* When Santa Anna had his leg amputated after engaging the French at Veracruz, what did he do with it?

A1: Sent it to the French general

A2: Had it bronzed

A3: Ordered a full military burial

A4: Put it in a museum

Correct: 3

* Who is generally considered the "father of history"?

A1: Xenophon

A2: Thucydides

A3: Plato

A4: Herodotus

Correct: 4

* What monarch of the Zulu Kingdom was assassinated by his half brothers Dingane and Mhlangana?

A1: Cetshwyao Kampande

A2: Solomon Kadinuzulu

A3: Shaka Kasenzangakhona

A4: Dinuzulu Kacetshwayo

Correct: 3

* Who did the Austrian army attack in the Battle of Karánsebes?

A1: Ottomans

A2: Hungarians

A3: Romanians

A4: Austrians

Correct: 4

1. Biology

Easy

* What human organ cleans fifty gallons of blood every day?

A1: Kidneys

A2: Stomach

A3: Heart

A4: Liver

Correct: 1

* What living animal has the heaviest brain?

A1: Sperm Whale

A2: Elephant

A3: Giraffe

A4: Turtle

Correct: 1

* How many functions does the human liver have?

A1: 1

A2: 5

A3: 10

A4: More than 500

Correct: 4

* What is the only human body part that can't repair itself?

A1: Stomach

A2: Eyes

A3: Teeth

A4: Liver

Correct: 3

Medium

* What is the most common element in the human body?

A1: Hydrogen

A2: Oxygen

A3: Carbon

A4: Calcium

Correct: 2

* Which fruit is a hybrid of the pomelo and mandarin?

A1: Kumquat

A2: Lemon

A3: Grapefruit

A4: Orange

Correct: 4

* Unlike most other fish, sharks have no \_\_\_\_\_\_?

A1: Fins

A2: Bones

A3: Brain

A4: Liver

Correct: 2

* Which of the following has more bones?

A1: Adult

A2: Teenager

A3: Baby

A4: All are the same

Correct: 3

Hard

* What is the largest living structure on Earth?​​​​​​​

A1: The great barrier reef

A2: Blue Whale

A3: Pando root system

A4: Giant Sequoia

Correct: 1

* A DNA molecule is described as being what shape?

A1: Reuleaux triangle

A2: Oval

A3: Hexagon

A4: Double Helix

Correct: 3

* The smallest bones in the body are found in the...?

A1: Nose

A2: Ear

A3: Fingers

A4: Mouth

Correct: 2

* What does REM stand for?

A1: Respiratory Effusion Mechanism

A2: Rapid Eye Movement

A3: Rich Efficient Malnutrition

A4: Right Ear Meningitis

Correct: 2

Expert

* What is the tube-like elongated mouthpart of a butterfly called?

A1: Holozoics

A2: Proboscis

A3: Nectaritis

A4: Tubelynis

Correct: 2

* What type of skeleton do humans and most vertebrates have?

A1: Endoskeleton

A2: Exoskeleton

A3: Hydroskeleton

A4: Axoskeleton

Correct: 1

* What can children with the rare genetic disease phenylketonuria not eat?

A1: Non-liquid food

A2: Dairy products

A3: Foods high in carbohydrates

A4: Foods high in protein

Correct: 4

* What is the substance cells use as an immediate source of energy for themselves?

A1: ATP

A2: ARN

A3: ADN

A4: AVR

Correct: 1

1. Chemistry

Easy

* The temperature at which a gas becomes a liquid is its \_\_\_\_\_\_\_\_\_\_\_\_\_?

A1: Boiling point

A2: Freezing point

A3: Condensation point

A4: Melting point

Correct: 3

* You can't live without water! What is its chemical formula?

A1: HO

A2: H2O

A3: HOHO

A4: H2O2

Correct: 2

* The symbol Ag stands for which element?

A1: Gold

A2: Argon

A3: Silver

A4: Magnesium

Correct: 3

* A mole contains Avogadro's number of items. What is Avogadro's number?

A1: 6023

A2: 6.023 \* 10 ^ 23

A3: 6.023 ^ 10 \* 23

A4: 60.23 \* 23

Correct: 2

Medium

* What type of charge does a neutron carry?

A1: Positive charge

A2: No charge

A3: Negative charge

A4: Oscillating charge

Correct: 2

* What is the smallest unit of a substance that retains the properties of that substance?

A1: Cell

A2: Atom

A3: Molecule

A4: Electron

Correct: 3

* Which type of matter has a definite volume but no definite shape?

A1: Liquid

A2: Gas

A3: Solid

A4: Plasma

Correct: 1

* Matter that does not enter chemical reactions is described as what?

A1: Inert

A2: Inhibited

A3: Grounded

A4: Sterile

Correct: 1

Hard

* What are substances that control the rates of chemical reactions?

A1: Reactants

A2: Isotopes

A3: Cathodes

A4: Catalysts

Correct: 4

* What is the common term for an electrochemical cell in which terminals are connected to electrodes immersed in a solution of electrolytes?

A1: Battery

A2: Bomb

A3: Nuclear plant

A4: Resistor

Correct: 1

* What is the most abundant protein in the human body?

A1: Collagen

A2: Keratin

A3: Tubulin

A4: Albumin

Correct: 1

* Who is credited with the invention of the modern periodic table?

A1: Nobel

A2: Mendel

A3: Mendeleev

A4: Lavoisier

Correct: 3

Expert

* What are microscopic spheres of 60 atoms of pure carbon in a spherelike structure that resembles a geodosic dome?

A1: Hydrocarbons

A2: Buckyballs

A3: Crystals

A4: Lipids

Correct: 2

* What law states that the amount of heat needed to change one substance to another depends on the substances and not on the reactions involved?

A1: Avogadro’s Law

A2: Boyle’s Law

A3: Hess’s Law

A4: Newland’s Law

Correct: 3

* What English chemist and physicist discovered hydrogen?

A1: Isaac Newton

A2: Henry Cavendish

A3: Dorothy Hodgkin

A4: Bernard Shaw

Correct: 2

* All of the following elements are liquids around room temperature except which one?

A1: Magnesium

A2: Gallium

A3: Mercury

A4: Bromine

Correct: 1

1. Physics

Easy

* If an object is in free fall, what is the only force that is acting upon that object?

A1: Gravity

A2: Friction

A3: Pressure

A4: Elasticity

Correct: 1

* The winner of the 1921 Nobel Prize for Physics is arguably the most famous physicist of all time. Ironically, he won not for his work on relativity, but his work on the photoelectric effect. Who was this genius?

A1: Max Plank

A2: Albert Einstein

A3: Nikola Tesla

A4: Stephen Hawking

Correct: 2

* What is the SI unit of weight?

A1: Kilogram

A2: Pound

A3: Newton

A4: Gram

Correct: 3

* Which term relates to the difference in the increasing and decreasing of a sound's intensity?

A1: Speed

A2: Loudness

A3: Refraction

A4: Elasticity

Correct: 2

Medium

* Which brilliant physicist and mathematician remained a bachelor his entire life?

A1: Albert Einstein

A2: Isaac Newton

A3: Thomas Edison

A4: Stephen Hawking

Correct: 2

* Which object converts sound energy into electrical energy?

A1: Microphone

A2: Speaker

A3: Drums

A4: Headphone

Correct: 1

* Loudness of sound is measured in:

A1: Decibels

A2: Hertz

A3: Newtons

A4: Pounds

Correct: 1

* A rocket is launched at a speed of 10 kilometres per second. How far will it travel in 1/2 minute?

A1: 100 km

A2: 30 km

A3: 300 km

A4: 60 km

Correct: 3

Hard

* In 1930, Sir Chandrasekhara Venkata Rāman won the Nobel Prize for his work on the properties of what?

A1: Time

A2: Elasticity

A3: Sound

A4: Light

Correct: 4

* The basic principle for generating electric current was the work of which scientist?

A1: Faraday

A2: Gauss

A3: Maxwell

A4: Einstein

Correct: 1

* Owen Richardson received the 1928 Nobel Prize in Physics for creating a law which describes the movement of electrons in what type of substance?

A1: Plasma

A2: Metal

A3: Water

A4: Gas

Correct: 2

* The rule to calculate momentum is:

A1: mass \* velocity

A2: speed \* weight

A3: distance / time

A4: force \* distance

Correct: 1

Expert

* What is the point at which a teletherapy machine rotates around?

A1: Isocore

A2: Isocenter

A3: Articulation point

A4: Resort

Correct: 2

* Using the following prefixes, which is the correct order, smallest to largest?

A1: Zepto, Peta, Yotta, Femto

A2: Peta, Yotta, Femto, Zepto

A3: Zepto, Femto, Peta, Yotta

A4: Femto, Peta, Yotta, Zepto

Correct: 3

* What is the name of the modulus which is defined as '(force/area)/(extension/original length)'?

A1: Rupert’s Modulus

A2: Young's Modulus

A3: Shaw’s Modulus

A4: Nobel’s Modulus

Correct: 2

* What Greek letter is used to denote the physical phenomenon of stress?

A1: Sigma

A2: Beta

A3: Alpha

A4: Gamma

Correct: 1

1. Computer Science

Easy

* Linux is an example of:

A1: Browser

A2: Operating system

A3: Graphics card

A4: Processor

Correct: 2

* Which is an Input device?

A1: Monitor

A2: Printer

A3: Mouse

A4: None of the above

Correct: 3

* Which text emoticon could be used to convey a smile?

A1: :0

A2: :-)

A3: :(

A4: “-”

Correct: 2

* Desktop computers usually come in something resembling a tower. What is the specific name for this tool that keeps all the components together?

A1: Maze

A2: Case

A3: Motherboard

A4: Battle Station

Correct: 2

Medium

* What is binary code made out of?

A1: Dots and dashes

A2: 10 digits

A3: Zeroes and ones

A4: Ones and twos

Correct: 3

* Which general term refers to all kinds of harmful software, including viruses, worms, trojan horses, and spyware?

A1: Hardware

A2: Software

A3: Malware

A4: Virusware

Correct: 3

* What type of memory is used to temporarily store information that the computer is currently working with?

A1: RAM

A2: ROM

A3: BIOS

A4: VIM

Correct: 1

* What type of computer software is Microsoft Excel?

A1: interactive presentation software

A2: programming software

A3: spreadsheet application

A4: database management system

Correct: 3

Hard

* What is the conversion of the base-2 number, 00000111, into base-10?

A1: 8

A2: 7

A3: 3

A4: 111

Correct: 2

* What network connects computers across a college building?

A1: LAN

A2: RAM

A3: WAN

A4: ROM

Correct: 1

* When working with Windows Explorer, what is the correct shortcut for creating a new folder?

A1: Shift + Ctrl + N

A2: Ctrl + Alt + N

A3: Ctrl + N

A4: Alt + Tab + N

Correct: 1

* The computer salesman asked me what type of programs I wanted on my computer. I thought he meant TV programs, but he was actually referring to what type of item?

A1: Software

A2: Malware

A3: Hardware

A4: Database

Correct: 1

Expert

* Which network operating system is Solaris a version of?

A1: Novell NetWare

A2: UNIX

A3: Mac OS X

A4: Microsoft Windows Server

Correct: 2

* What is the effective key size for DES (the Data Encryption Standard)?

A1: 56 bits

A2: 64 bits

A3: 8 bits

A4: 32bits

Correct: 1

* Most people know that HTTP stands for Hyptertext Transfer Protocol. But do you know what the "S" stands for in HTTPS?

A1: Secure

A2: Server

A3: System

A4: Simplified

Correct: 1

* What is the largest partition size supported by native DOS running FAT16?

A1: 2GB

A2: 8GB

A3: 512MB

A4: 256KB

Correct: 1

1. Literature

Easy

* Who is the protagonist of The Hunger Games?

A1: Peeta Mellark

A2: Hermione Granger

A3: Sarah Connor

A4: Katniss Everdeen

Correct: 4

* The book "20,000 Leagues Under the Sea" was written by whom?

A1: Jules Verne

A2: Mark Twain

A3: George Orwell

A4: Karl Marx

Correct: 1

* Who wrote “Ion”?

A1: Liviu Rebreanu

A2: Charles Dickens

A3: Mihai Eminescu

A4: Ion Barbu

Correct: 1

* Who was Romeo’s lover?

A1: Juliet

A2: Scarlett

A3: Hamlet

A4: King Lear

Correct: 1

Medium

* What is the best selling novel of all time?

A1: Moby Dick

A2: Don Quixote

A3: The Hobbit

A4: Harry Potter and the philosopher’s stone

Correct: 2

* What dystopian novel by George Orwell told of life in a future totalitarian state dominated by "Big Brother"?

A1: Fahrenheit 451

A2: Animal Farm

A3: 1984

A4: Brave new world

Correct: 3

* What is a three-line, 17-syllable Japanese verse-form?

A1: Haiku

A2: Seppuku

A3: Kenji

A4: Matsuo

Correct: 1

* How many ghosts visited Scrooge?

A1: 2

A2: 3

A3: 1

A4: 4

Correct: 4

Hard

* What novel is set on a desert planet inhabited by giant sandworms?

A1: Dune

A2: Foundation

A3: 1984

A4: Of mice and men

Correct: 1

* What was the name of Sherlock Holmes’ arch enemy?

A1: Devon Hall

A2: Arthur Conan Doyle

A3: Dr. Watson

A4: Professor Moriarty

Correct: 4

* What novel begins with: "Call me Ishmael"?

A1: Pride and Prejudice

A2: Invisible Man

A3: Moby Dick

A4: Cold Mountain

Correct: 3

* Which of her own characters did Agatha Christie call "a detestable, bombastic, tiresome, egocentric little creep"?

A1: Hercule Poirot

A2: Parker Pyne

A3: Miss Marple

A4: Sir Henry Clithering

Correct: 1

Expert

* Which of the following characters appears in 3 of Shakespeare's plays?

A1: Theseus

A2: Falstaff

A3: Caliban

A4: Antony

Correct: 2

* Who is the only author to publish books in 9 of the 10 Dewey Decimal categories?

A1: Corin Tellado

A2: Stephen King

A3: William Shakespeare

A4: Isaac Asimov

Correct: 4

* Who was the first Chinese writer to win the Nobel Prize for Literature?

A1: Gao Xingjian

A2: Cao Yu

A3: Ba Jin

A4: Zhang Ailing

Correct: 1

* What author wrote his last novel in crayon?

A1: Kurt Vonnegut

A2: James Joyce

A3: Mark Twain

A4: Bram Stoker

Correct: 2

1. Sports

Easy

* What sport uses a broom?

A1: Football

A2: Hockey

A3: Tennis

A4: Curling

Correct: 4

* What country was home to the world's first soccer league?

A1: England

A2: Italy

A3: Brazil

A4: Mexico

Correct: 1

* How long is an international soccer match?

A1: 90 minutes

A2: 60 minutes

A3: 120 minutes

A4: 45 minutes

Correct: 1

* Who is the only 40-year-old player to score 40+ points in a game?

A1: Michael Jordan

A2: LeBron James

A3: Larry Bird

A4: Wilt Chamberlain

Correct: 1

Medium

* Who is the only soccer player in history to win six FIFA Ballons d'Or?

A1: Pele

A2: Diego Maradona

A3: Lionel Messi

A4: Cristiano Ronaldo

Correct: 3

* Where was boxing first introduced as an organized sport?

A1: Babylon

A2: Ethiopia

A3: Greece

A4: Rome

Correct: 3

* How old was the oldest Olympic medal winner?

A1: 72

A2: 40

A3: 55

A4: 64

Correct: 1

* What is the term for a zero score in tennis?

A1: Dunk

A2: Love

A3: Bell

A4: Ace

Correct: 2

Hard

* What team won the very first NBA game?

A1: New York Knicks

A2: Los Angeles Lakers

A3: Boston Celtics

A4: Chicago Bulls

Correct: 1

* What unusual tactic did Mike Tyson try during a 1997 boxing match against Evander Holyfield?

A1: Boxing one-handed

A2: Punching himself in the face

A3: Tickling him

A4: Biting his ear off

Correct: 4

* How long was the longest singles match in recorded tennis history?

A1: 11 hours and 5 minutes

A2: 3 hours and 20 minutes

A3: 8 hours and 40 minutes

A4: 60 hours and 25 minutes

Correct: 1

* Which of the following Olympic games were cancelled?

A1: 1916, 1940, 1944

A2: 1908, 1948, 1952

A3: 1900, 2000, 2004

A4: 1962, 1966, 1970

Correct: 1

Expert

* What teammates were nicknamed the "Splash Brothers"?

A1: Michael Jordan & Scottie Pippen

A2: Stephen Curry & Klay Thompson

A3: Kevin Durant & Russel Westbrook

A4: LeBron James & Anthony Davis

Correct: 2

* What soccer player holds the world record for most career goals by a keeper?

A1: Rogerio Ceni

A2: Manuel Neuer

A3: Rene Higuita

A4: Gianluigi Buffon

Correct: 1

* What year was the Olympic flag first flown?

A1: 1920

A2: 620BC

A3: 1896

A4: 1900

Correct: 1

* Who did John McEnroe defeat in the final to win his first Wimbledon singles title?

A1: Jimmy Connors

A2: Bjorn Borg

A3: Rafael Nadal

A4: Ilie Nastase

Correct: 2

1. Arts

Easy

* Who painted the Mona Lisa?

A1: Michelangelo

A2: Pablo Picasso

A3: Vincent Van Gogh

A4: Leonardo Da Vinci

Correct: 4

* What movie popularized the phrase: "May the Force be with you"?

A1: Star Trek

A2: Star Wars

A3: E.T.

A4: Jurassic Park

Correct: 2

* What is the term for a painting executed entirely in shades of grey?

A1: Impasto

A2: Grisaille

A3: Imprimatura

A4: Stereochromy

Correct: 2

* What famous film character says: "I'm gonna make him an offer he can't refuse"?

A1: Rocky

A2: Tony Montana

A3: Jabba the Hutt

A4: Vito Corleone

Correct: 4

Medium

* What is the title of Leonardo da Vinci's portrait of Christ?

A1: Joie du seigneur

A2: Portrait of a man in red chalk

A3: Salvator Mundi

A4: The Last Supper

Correct: 3

* What singer holds the world record for most words in a hit single?

A1: 50 Cent

A2: Busta Rhymes

A3: Eminem

A4: Kanye West

Correct: 3

* Who was rocketed to super-stardom in 1998 by the hit single "Baby One More Time"?

A1: Beyonce

A2: Christina Aguilera

A3: Britney Spears

A4: Madonna

Correct: 3

* What film character says: "My mama always said life was like a box of chocolates--you never know what you're gonna get"?

A1: Tyler Durden

A2: The Joker

A3: Forrest Gump

A4: Norman Bates

Correct: 3

Hard

What movie features Jack Nicholson screaming, "You can't handle the truth"?

A1: The Shining

A2: A few good men

A3: One flew over the cuckoo’s nest

A4: The departed

Correct: 2

* What instrument is used by the indigenous people of Australia to accompany ceremonial dancing and singing?

A1: Hydraulophone

A2: Zeusaphone

A3: Yabahar

A4: Didgeridoo

Correct: 4

* Richard Wagner was primarily known for his \_\_\_\_\_.

A1: Symphonies

A2: Operas

A3: Chamber Music

A4: Organ Music

Correct: 2

* Vermillion is a shade of which color?

A1: Red

A2: Blue

A3: Green

A4: Yellow

Correct: 1

Expert

* Which Beatle had dyslexia?

A1: Ringo Starr

A2: George Harrison

A3: John Lennon

A4: Paul McCartney

Correct: 3

* In which movie did 007 first utter the iconic phrase: "Bond ... James Bond"?

A1: Dr. No

A2: Goldfinger

A3: From Russia with love

A4: You only live twice

Correct: 1

* What artist was sentenced to death by the Pope after killing a man?

A1: Caravaggio

A2: Francisco Goya

A3: Titian

A4: Albrecht Durer

Correct: 1

* The largest game of musical chairs included how many participants?

A1: 10000

A2: 13582

A3: 5912

A4: 8238

Correct: 4