#### Physical Science (Physics, Astronomy, Electronics) 7s

Α

ABFARAD	) AAABDFR	unit of capacitance [n -S]
ABHENRY	/ ABEHNRY	unit of inductance [n -RIES, -S]
ABVOLTS	ABLOSTV	ABVOLT, unit of electromotive force [n]
ABWATTS	S AABSTTW	ABWATT, unit of power [n]
ACRONIC	ACCINOR	occurring at sunset [adj]
ADWARE	S AADERSW	ADWARE, computer software that is provided free but has advertisements [n]
AERADIO	AADEIOR	Canadian radio service for pilots [n -S]
AERIALS	AAEILRS	AERIAL, antenna (metallic device for sending or receiving radio waves) [n]
AEROSAT	AAEORST	satellite for use in air-traffic control [n -S]
AGRAVIC	AACGIRV	pertaining to condition of no gravitation [adj]
AIRPLAY	AAILPRY	playing of record on radio program [n -S]
AIRSHOT	AHIORST	aircheck (recording made from radio broadcast) [n -S]
AIRSOME	AEIMORS	cold (having little or no warmth) [adj]
AIRTIME	AEIIMRT	time when broadcast begins [n -S]
AIRWAVE	AAEIRVW	medium of radio and television transmission [n -S]
ALBEDOS	S ABDELOS	ALBEDO, ratio of light reflected by planet to that received by it [n]
AMMETER	R AEEMMRT	instrument for measuring amperage [n -S]
AMPERES	S AEEMPRS	AMPERE, unit of electric current strength [n]
ANOLYTE	AELNOTY	part of electricity-conducting solution nearest anode [n -S]
ANTENNA	A AAENNNT	metallic device for sending or receiving radio waves [n -S, -E]
APHOTIC	ACHIOPT	lacking light [adj]
APOGEAL	AAEGLOP	APOGEE, point in orbit of body which is farthest from earth [adj]
APOGEAN	N AAEGNOP	APOGEE, point in orbit of body which is farthest from earth [adj]
APOGEES	S AEEGOPS	APOGEE, point in orbit of body which is farthest from earth [n]
APOGEIC	ACEGIOP	APOGEE, point in orbit of body which is farthest from earth [adj]
APOLUNE	AELNOPU	point in orbit of body which is farthest from moon [n -S]
APPLETS	AELPPST	APPLET, computer program for simple task [n]
ARCTICS	ACCIRST	ARCTIC, warm, waterproof overshoe [n]
ASSAGAI	AAAGISS	to pierce with light spear [v -ED, -ING, -S]
ASSEGAI	AAEGISS	to assagai (to pierce with light spear) [v -ED, -ING, -S]
ATOMICS	S ACIMOST	science dealing with atoms [n]
ATOMIES	AEIMOST	ATOMY, tiny particle [n]
ATOMISM	1 AIMMOST	theory that universe is composed of simple, indivisible, minute particles [n -S]
ATOMIST	AIMOSTT	adherent of atomism [n -S]
AURORAE	E AAEORRU	AURORA, rising light of morning [n]
AURORAL	_ AALORRU	AURORA, rising light of morning [adj]
AURORAS	S AAORRSU	AURORA, rising light of morning [n]
AVIONIC	ACIINOV	AVIONICS, science of electronics applied to aviation [adj]

### Physical Science (Physics, Astronomy, Electronics) 7s

В

BARCODE	ABCDEOR	automatically scannable geometric identifying code [n -S]
BARYONS	ABNORSY	BARYON, type of subatomic particle [n]
BASKING	ABGIKNS	BASK, to lie in pleasant warmth [v]



BATTERY	ABERTTY	device for generating electric current [n -RIES]
BEAMING	ABEGIMN	BEAM, to emit in beams (rays of light) [v]
BEEPERS	BEEEPRS	BEEPER, signaling device [n]
BIFOCAL	ABCFILO	type of lens (piece of transparent material used in changing convergence of light rays) [n -S]
BIMORPH	BHIMOPR	device consisting of two crystals cemented together [n -S]
BIOCHIP	BCHIIOP	hypothetical computer component that uses proteins to store or process data [n -S]
BIONICS	BCIINOS	science joining biology and electronics [n]
BIOTECH	<b>BCEHIOT</b>	applied biology [n -S]
BIRDING	BDGIINR	BIRD, to hunt birds (winged, warm-blooded vertebrates) [v]
BITCOIN	BCIINOT	blockchain currency [n -S]
BITMAPS	ABIMPST	BITMAP, to represent something as bitmap (array of bits) [v]
BITRATE	ABEIRTT	data transmission speed [n -S]
BITWISE	BEIISTW	denoting operator in computer program that deals with bits [adj]
BLOGGED	BDEGGLO	BLOG, to record personal comments on Web site [v]
BLOGGER	BEGGLOR	one who blogs [n -S]
BODYCAM	ABCDMOY	video camera mounted on front of body [n -S]
BOFFINS	BFFINOS	BOFFIN, scientific expert [n]
BOFFINY	BFFINOY	BOFFIN, scientific expert [adj]
BOHRIUM	BHIMORU	radioactive element [n -S]
BOLIDES	BDEILOS	BOLIDE, exploding meteor [n]
воомвох	BBMOOOX	portable radio and tape or compact disc player [n -ES]
BOOTING	BGINOOT	BOOT, to load program into computer [v]
BORKING	BGIKNOR	act of attacking candidate in media [n -S] / BORK, to attack candidate in media [v]
BOSONIC	BCINOOS	BOSON, subatomic particle [adj]
BOTNETS	BENOSTT	BOTNET, network of computers controlled by malware [n]
BRANDED	ABDDENR	BRAND, to mark with hot iron [v]
BRANDER	ABDENRR	one that brands (to mark with hot iron) [n -S]
BROILED	BDEILOR	BROIL, to cook by direct heat [v]
BUOYANT	ABNOTUY	having buoyancy (tendency to float) [adj]
BUSBARS	ABBRSSU	BUSBAR, type of electrical conductor [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

C

CALCARS	AACCLRS	CALCAR, type of oven (enclosed compartment in which substances are heated) [n]
CALCINE	ACCEILN	to reduce to calx by heat [v -D, -NING, -S]
CALORIC	ACCILOR	heat [n -S]
CALORIE	ACEILOR	unit of heat [n -S]
CAMGIRL	ACGILMR	woman paid to pose on webcam for entertainment [n -S]
CANDELA	AACDELN	unit of light intensity [n -S]
CAPCOMS	ACCMOPS	CAPCOM, ground operator who communicates with astronaut [n]
CAPTCHA	AACCHPT	Turing test used to vet website users [n -S]
CATFISH	ACFHIST	to deceive using false online persona [v -ED, -ING, -ES]
CATHODE	ACDEHOT	negatively charged electrode [n -S]
CAUDLES	ACDELSU	CAUDLE, warm beverage [n]
CENTALS	ACELNST	CENTAL, unit of weight [n]
CENTNER	CEENNRT	unit of weight [n -S]



7-letter bingos go down on your board about SCIENCE - PHYSICS (physics, astronomy, electronics)

NWL23 Highlighted compiled by Jacob Cohen, Asheville Scrabble Club

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CENTRAL
             ACELNRT
                          telephone exchange [n -S]
CEPHEID
             CDEEHIP
                          giant star [n -S]
                          heat-resistant alloy [n -S]
CERAMAL
             AACELMR
CERMETS
                          CERMET, ceramal (heat-resistant alloy) [n]
             CEEMRST
CHAFING
             ACFGHIN
                          CHAFE, to warm by rubbing [v]
CHAFING
             ACFGHIN
                          CHAFE, to warm by rubbing [v]
                          brought (as wine) to room temperature [adj]
CHAMBRE
             ABCEHMR
                          CHAOS, state of total disorder; confused mass [n]
CHAOSES
             ACEHOSS
                          CHAOS, state of total disorder; confused mass [adj]
CHAOTIC
             ACCHIOT
CHARISM
             ACHIMRS
                          charisma (special magnetic appeal) [n -S]
                          bot designed to converse with humans [n -S]
CHATBOT
             ABCHOTT
                          CHILL, to make cold [v]
CHILLED
             CDEHILL
CHILLER
             CEHILLR
                          CHILL, cool (moderately cold) [adj] / one that chills (to make cold) [n -S]
                          warm wind [n -S]
CHINOOK
             CHIKNOO
CHIPLET
             CEHILPT
                          small integrated circuit limited in function [n -S]
                          set of integrated circuits [n -S]
CHIPSET
             CEHIPST
CHRONON
             CHNNOOR
                          hypothetical unit of time [n -S]
                          CHYRON, type of digital graphic video display [n]
CHYRONS
             CHNORSY
             CHINOPY
                          electronic scrambling of voice transmissions [n -NIES]
CIPHONY
CLASSON
             ACLNOSS
                          subatomic particle [n -S]
CODABLE
             ABCDELO
                          capable of being coded [adj]
CODINGS
             CDGINOS
                          CODING, process of converting into symbols [n]
                          device used to detect radio waves [n -S]
COHERER
             CEEHORR
                          COLD, having little or no warmth [adj]
COLDEST
             CDELOST
COLDISH
             CDHILOS
                          somewhat cold [adj]
COLURES
             CELORSU
                          COLURE, astronomical circle [n]
                          pertaining to comet [adj]
COMETIC
             CCEIMOT
COMPUTE
             CEMOPTU
                          to calculate [v -D, -TING, -S]
                          constructed language [n -S]
CONLANG
             ACGLNNO
CONVECT
                          to transfer heat by process of circulation [v -ED, -ING, -S]
             CCENOTV
                          COOKER, one that cooks (to prepare food by heating) [n]
COOKERS
             CEKOORS
COOKING
             CGIKNOO
                          COOK, to prepare food by heating [v]
COOLANT
             ACLNOOT
                          fluid used to cool engines [n -S]
                          COOLER, something that cools (to make less warm) [n]
COOLERS
             CELOORS
                          COOL, moderately cold [adj]
COOLEST
             CELOOST
                          COOL, to make less warm [v]
COOLING
             CGILNOO
COOLISH
             CHILOOS
                          somewhat cool [adj]
                          COOLTH, coolness (state of being cool (moderately cold)) [n]
COOLTHS
             CHLOOST
CORONAE
             ACENOOR
                          CORONA, luminous circle around celestial body [n]
                          CORONA, luminous circle around celestial body [n]
CORONAS
             ACNOORS
                          philosophical theory of cosmic evolution [n -S]
COSMISM
             CIMMOSS
COSMIST
             CIMOSST
                          supporter of cosmism (philosophical theory of cosmic evolution) [n -S]
COULOMB
             BCLMOOU
                          electrical measure [n -S]
                          substance for producing low temperatures [n -S]
CRYOGEN
             CEGNORY
                          type of small, cubic, artificial satellite [n -S]
CUBESAT
             ABCESTU
                          CURITE, radioactive mineral [n]
CURITES
             CEIRSTU
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CURIUMS CIMRSUU CURIUM, radioactive element [n]

CURSORS CORRSSU CURSOR, light indicator on computer display [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

D

DALTONS	ADLNOST	DALTON, unit of atomic mass [n]
DARKENS	<b>ADEKNRS</b>	DARKEN, to make dark (having little or no light) [v]
DARKEST	ADEKRST	DARK, having little or no light [adj]
DAWNING	ADGINNW	daybreak (first appearance of light in morning) [n -S] / DAWN, to begin to grow light in morning [v]
DAYSIDE	ADDEISY	sun side of planet or moon [n -S]
DAYSTAR	AADRSTY	planet visible in east just before sunrise [n -S]
DAYTIME	ADEIMTY	day (time between sunrise and sunset) [n -S]
DAZZLED	ADDELZZ	DAZZLE, to blind by bright light [v]
DAZZLER	ADELRZZ	one that dazzles (to blind by bright light) [n -S]
DAZZLES	ADELSZZ	DAZZLE, to blind by bright light [v]
DECODED	CDDDEEO	DECODE, to convert coded message into plain language [v]
DECODER	CDDEEOR	one that decodes (to convert coded message into plain language) [n -S]
DECODES	CDDEEOS	DECODE, to convert coded message into plain language [v]
DECRYPT	CDEPRTY	to decode (to convert coded message into plain language) [v -ED, -ING, -S]
DEFRAGS	ADEFGRS	DEFRAG, to eliminate fragmentation in computer file [v]
DEGAUSS	ADEGSSU	to demagnetize [v -ED, -ING, -ES]
DELINKS	DEIKLNs	DELINK, to break connection with [v]
DEORBIT	BDEIORT	to come out of orbit [v -ED, -ING, -S]
DEPERMS	DEEMPRS	DEPERM, to demagnetize [v]
DIATRON	ADINORT	circuitry designed that uses diodes [n -S]
DIGICAM	ACDGIIM	digital camera [n -S]
DIOPTER	DEIOPRT	measure of refractive power [n -S]
DIOPTRE	DEIOPRT	diopter (measure of refractive power) [n -S]
DIPHASE	ADEHIPS	having two phases [adj]
DIPOLAR	ADILOPR	DIPOLE, pair of equal and opposite electric charges [adj]
DIPOLES	DEILOPS	DIPOLE, pair of equal and opposite electric charges [n]
DONGLES	DEGLNOS	DONGLE, device for computer [n]
DOXINGS	DGINOSX	DOXING, act of doxing [n]
DOXXING	DGINOXX	act of doxxing [n -S] / DOXX, to dox (to attack by publishing private information) [v]
DUBNIUM	BDIMNUU	radioactive element [n -S]
DUBSTEP	BDEPSTU	type of electronic dance music [n -S]
DYNAMIC	ACDIMNY	physical force [n -S]
DYNAMOS	ADMNOSY	DYNAMO, generator [n]
DYNODES	DDENOSY	DYNODE, type of electrode [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

E

ECHELLE	CEEEHLL	device for spreading light into its component colors [n -S]
ELECTRO	CEELORT	to make metallic copy of page of type for printing [v -ED, -ING, -S]
<b>EMAILED</b>	ADEEILM	EMAIL, to send message to by computer [v]
ENCODED	CDDEENO	ENCODE, to put into code [v]



CDEENOR	one that encodes (to put into code) [n -S]
CDEENOS	ENCODE, to put into code [v]
EEEFNRV	to fever (to affect with fever (abnormal elevation of body temperature)) [v -ED, -ING, -S]
ENOPRTY	thermodynamic measure of disorder [n -PIES]
EINOQUX	point on celestial sphere [n -ES]
EEILOST	ETOILE, star [n]
CEEIRTU	type of meteorite [n -S]
ABEETXY	one quintillion bytes [n -S]
CEEIMRX	dimer that exists in excited state [n -S]
CEINOTX	phenomenon occurring in excited crystal [n -S]
	CDEENOS EEEFNRV ENOPRTY EINOQUX EEILOST CEEIRTU ABEETXY CEEIMRX

### Physical Science (Physics, Astronomy, Electronics) 7s

F

		F
FACULAE	AACEFLU	FACULA, unusually bright spot on sun's surface [n]
FACULAR	AACFLRU	FACULA, unusually bright spot on sun's surface [adj]
FALLERS	AEFLLRS	FALLER, one that falls (to descend under force of gravity) [n]
FALLING	AFGILLN	FALL, to descend under force of gravity [v]
FALLOUT	AFLLOTU	radioactive debris resulting from nuclear explosion [n -S]
<b>FANNERS</b>	AEFNNRS	FANNER, one that fans (to cool or refresh with fan (device for putting air into motion)) [n]
FANNING	AFGINNN	FAN, to cool or refresh with fan (device for putting air into motion) [v]
FARADAY	AAADFRY	unit of electricity [n -S]
FARADIC	AACDFIR	pertaining to type of electric current [adj]
FAXABLE	AABEFLX	FAX, to transmit and reproduce by electronic means [adj]
FERMION	EFIMNOR	type of atomic particle [n -S]
FERMIUM	EFIMMRU	radioactive element [n -S]
FERRITE	EEFIRRT	magnetic substance [n -S]
FEVERED	DEEEFRV	FEVER, to affect with fever (abnormal elevation of body temperature) [v]
FIERIER	EEFIIRR	FIERY, intensely hot [adj]
FIERILY	EFIILRY	FIERY, intensely hot [adv]
FINTECH	CEFHINT	emergent technology used in financial sector [n -S]
FIRELIT	EFIILRT	lighted by firelight [adj]
FIRELIT FIRINGS	EFIILRT FGIINRS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n]
FIRELIT FIRINGS FISHERS	EFIILRT FGIINRS EFHIRSS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n]
FIRELIT FIRINGS FISHERS FISHING	EFIILRT FGIINRS EFHIRSS FGHIINS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v]
FIRELIT FIRINGS FISHERS FISHING FISSION	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLRS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLSS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLSS FGILNUX	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING FOGBOWS	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLRS AEFHLRS FGILNUX BFGOOSW	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v] FOGBOW, nebulous arc of light sometimes seen in fog [n]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING FOGBOWS FOGDOGS	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLSS FGILNUX BFGOOSW DFGGOOS	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v] FOGBOW, nebulous arc of light sometimes seen in fog [n] FOGDOG, fogbow (nebulous arc of light sometimes seen in fog) [n]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING FOGBOWS FOGDOGS FORMULA	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLSS FGILNUX BFGOOSW DFGGOOS AFLMORU	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v] FOGBOW, nebulous arc of light sometimes seen in fog [n] FOGDOG, fogbow (nebulous arc of light sometimes seen in fog) [n] exact method for doing something [n -E, -S]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING FOGBOWS FOGDOGS FORMULA FRAZILS	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLRS AEFHLRS AEFHLSS FGILNUX BFGOOSW DFGGOOS AFLMORU AFILRSZ	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v] FOGBOW, nebulous arc of light sometimes seen in fog [n] FOGDOG, fogbow (nebulous arc of light sometimes seen in fog) [n] exact method for doing something [n -E, -S] FRAZIL, tiny ice crystals formed in supercooled waters [n]
FIRELIT FIRINGS FISHERS FISHING FISSION FLARING FLASHED FLASHER FLASHES FLUXING FOGBOWS FOGDOGS FORMULA	EFIILRT FGIINRS EFHIRSS FGHIINS FIINOSS AFGILNR ADEFHLS AEFHLSS FGILNUX BFGOOSW DFGGOOS AFLMORU	lighted by firelight [adj] FIRING, process of maturing ceramic products by heat [n] FISHER, one that fishes (to catch or try to catch fish (cold-blooded aquatic vertebrates)) [n] FISH, to catch or try to catch fish (cold-blooded aquatic vertebrates) [v] to split into parts [v -ED, -ING, -S] FLARE, to burn with bright, wavering light [v] FLASH, to send forth sudden burst of light [v] one that flashes (to send forth sudden burst of light) [n -S] FLASH, to send forth sudden burst of light [v] FLUX, to melt (to change from solid to liquid state by heat) [v] FOGBOW, nebulous arc of light sometimes seen in fog [n] FOGDOG, fogbow (nebulous arc of light sometimes seen in fog) [n] exact method for doing something [n -E, -S]



FRYABLE	ABEFLRY	FRY, to cook over direct heat in hot fat or oil [adj]
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FULCRUM CFLMRUU support for lever [n -RA, -S]

FURNACE ACEFNRU to subject to heat [v -D, -CING, -S] FUSIONS FINOSSU FUSION, act of melting together [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

G

GAUSSES	AEGSSSU	GAUSS, unit of magnetic induction [n]
GEEKDOM	DEEGKMO	world of geeks [n -S]
GEEKIER	EEEGIKR	GEEKY, socially awkward or unappealing [adj]
GEEKING	EEGGIKN	GEEK, to discuss highly technical subject [v]
GEEKISH	EEGHIKS	geeky (socially awkward or unappealing) [adj]
GENLOCK	CEGKLNO	device for synchronizing different video signals [n -S]
GEOTAGS	AEGGOST	GEOTAG, to add geographic metadata to file [v]
GEYSERS	EEGRSSY	GEYSER, to eject jets of hot water and steam [v]
GHIBLIS	BGHIILS	GHIBLI, hot desert wind [n]
GIBBOSE	BBEGIOS	gibbous (irregularly rounded) [adj]
GIBBOUS	BBGIOSU	irregularly rounded [adj]
GIGABIT	ABGGIIT	unit of information [n -S]
GIGATON	AGGINOT	unit of weight [n -S]
GILBERT	BEGILRT	unit of magnetomotive force [n -S]
GLARING	AGGILNR	GLARE, to shine with harshly brilliant light [v]
GLINTED	DEGILNT	GLINT, to glitter (to sparkle (to give off or reflect flashes of light)) [v]
GLITTER	EGILRTT	to sparkle (to give off or reflect flashes of light) [v -ED, -ING, -S]
GLOSSED	DEGLOSS	GLOSS, to make lustrous (reflecting light evenly and efficiently) [v]
GLOSSER	EGLORSS	one that glosses (to make lustrous (reflecting light evenly and efficiently)) [n -S]
GLOSSES	EGLOSSS	GLOSS, to make lustrous (reflecting light evenly and efficiently) [v]
GLOWING	GGILNOW	GLOW, to emit light and heat [v]
GLOWING	GGILNOW	GLOW, to emit light and heat [v]
GNOMONS	GMNNOOS	GNOMON, part of sundial [n]
GOOGLED	DEGGLOO	GOOGLE, to use Internet search engine [v]
GOOGLES	EGGLOOS	GOOGLE, to use Internet search engine [v]
GRAMMES	AEGMMRS	GRAMME, gram (unit of mass and weight) [n]
GRAVITY	AGIRTVY	force of attraction toward earth's center [n -TIES]

#### Physical Science (Physics, Astronomy, Electronics) 7s

Н

HADRONS	ADHNORS	HADRON, elementary particle [n]
HAHNIUM	AHHIMNU	radioactive element [n -S]
HALOING	AGHILNO	HALO, to form halo (ring of light) [v]
HASHTAG	AAGHHST	word or phrase preceded by symbol # that categorizes accompanying text [n]
HASSIUM	AHIMSSU	radioactive element [n -S]
HEADEND	ADDEEHN	facility that receives and distributes communication signals [n -S]
HEATERS	AEEHRST	HEATER, apparatus for heating [n]
HEATING	AEGHINT	act of making something hot [n -S] / HEAT, to make hot (having high temperature) [v]
<b>HEAVENS</b>	<b>AEEHNSV</b>	HEAVEN, sky [n]

7-letter bingos go down on your board about SCIENCE - PHYSICS (physics, astronomy, electronics) NWL23 Highlighted compiled by Jacob Cohen, Asheville Scrabble Club

		,
HEAVIER	AEEHIRV	HEAVY, having much weight [adj]
HEAVILY	AEHILVY	HEAVY, having much weight [adv]
HEFTIER	EEFHIRT	HEFTY, heavy (having much weight) [adj]
HEFTILY	EFHILTY	HEFTY, heavy (having much weight) [adv]
HENRIES	EEHINRS	HENRY, unit of inductance [n]
HERTZES	EEHRSTZ	HERTZ, unit of frequency [n]
HOOKUPS	HKOOPSU	HOOKUP, electrical assemblage [n]
HORIZON	HINOORZ	line where sky seems to meet earth [n -S]
HOTCAKE	ACEHKOT	pancake [n -S]
HOTDOGS	DGHOOST	HOTDOG, to perform showily [v]
HOTLINE	EHILNOT	direct communications system for immediate contact [n -S]
HOTLINK	HIKLNOT	connection between two computer files [n -S]
HOTNESS	EHNOSST	state of being hot (having high temperature) [n -ES]
HOTPOTS	HOOPSTT	HOTPOT, casserole of meat and vegetables [n]
HOTTEST	EHOSTTT	HOT, having high temperature [adj]
HOTTING	GHINOTT	HOT, to heat (to make hot) [v]
HOTTISH	HHIOSTT	somewhat hot [adj]
HYPERON	EHNOPRY	atomic particle [n -S]

#### Physical Science (Physics, Astronomy, Electronics) 7s

INBOXES	BEINOSX	INBOX, window in which electronic mail is displayed [n]
INERTIA	AEIINRT	tendency of body to resist acceleration [n -S, -E]
INFALLS	AFILLNS	INFALL, movement under influence of gravity toward celestial object [n]
INKJETS	EIJKNST	INKJET, printer that spurts ink to form letters [n]
INPHASE	AEHINPS	having matched electrical phases [adj]
IONISED	DEIINOS	IONISE, to ionize (to convert into ions) [v]
IONISER	EIINORS	ionizer (one that ionizes (to convert into ions)) [n -S]
IONISES	EIINOSS	IONISE, to ionize (to convert into ions) [v]
IONIZED	DEIINOZ	IONIZE, to convert into ions [v]
IONIZER	EIINORZ	one that ionizes (to convert into ions) [n -S]
IONIZES	EIINOSZ	IONIZE, to convert into ions [v]
IONOGEN	<b>EGINNOO</b>	compound capable of forming ions [n -S]
ISOCHOR	CHIOORS	isochore (curve used to show relationship between pressure and temperature) [n -S]
ISODOSE	DEIOOSS	pertaining to zones that receive equal doses of radiation [adj]
ISOGONE	EGINOOS	line on map used to show characteristics of earth's magnetic field [n -S]
ISOSPIN	IINOPSS	type of quantum number [n -S]
ISOTONE	EINOOST	type of atom (smallest unit of element) [n -S]
ISOTOPE	EIOOPST	form of element [n -S]
ISOTOPY	IOOPSTY	state of being isotope [n -PIES]

JOBNAME	ABEJMNO	computer code for job instruction [n -S]
JOYPADS	ADJOPSY	JOYPAD, device with buttons to control computer images [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

K

KAMSEEN	AEEKMNS	khamsin (hot, dry wind) [n -S]
KAMSINS	AIKMNSS	KAMSIN, khamsin (hot, dry wind) [n]
KATHODE	ADEHKOT	cathode (negatively charged electrode) [n -S]
KATIONS	AIKNOST	KATION, cation (positively charged ion) [n]
KELVINS	EIKLNSV	KELVIN, unit of temperature [n]
KEYCARD	ACDEKRY	coded card for operating device [n -S]
KEYPADS	ADEKPSY	KEYPAD, small keyboard [n]
KEYPALS	AEKLPSY	KEYPAL, person with whom one corresponds by email [n]
KEYSETS	EEKSSTY	KEYSET, system of finger levers [n]
KEYWORD	DEKORWY	significant word [n -S]
KHAMSIN	AHIKMNS	hot, dry wind [n -S]
KILOBAR	ABIKLOR	unit of atmospheric pressure [n -S]
KILOBIT	BIIKLOT	unit of computer information [n -S]
KILORAD	ADIKLOR	unit of nuclear radiation [n -S]
KILOTON	IKLNOOT	unit of weight [n -S]
KLUDGED	DDEGKLU	KLUDGE, to put together from ill-fitting components [v]
KLUDGES	DEGKLSU	KLUDGE, to put together from ill-fitting components [v]

#### Physical Science (Physics, Astronomy, Electronics) 7s

L

LAMPION	AILMNOP	type of light-generating device [n -S]			
LAMPLIT	AILLMPT	lighted by lamp [adj]			
LAPTOPS	ALOPPST	LAPTOP, small computer for use on one's lap [n]			
LARPERS	AELPRRS	LARPER, one who larps (to participate in live-action role-playing game) [n]			
LARPING	AGILNPR	act of larping [n -S] / LARP, to participate in live-action role-playing game [v]			
LASERED	ADEELRS	LASER, to treat with laser (device that amplifies light waves) [v]			
LEPTONS	ELNOPST	LEPTON, subatomic particle [n]			
LICHTED	CDEHILT	LICHT, to light (to illuminate) [v]			
LIGHTED	DEGHILT	LIGHT, to illuminate [v]			
LINEMAN	AEILMNN	one who installs or repairs telephone wires [n -MEN]			
LINKBOY	BIKLNOY	man or boy hired to carry torch to light way along dark streets [n -S]			
LINKMAN	AIKLMNN	linkboy (man or boy hired to carry torch to light way along dark streets) [n -MEN]			
LINKUPS	IKLNPSU	LINKUP, something that serves as linking device [n]			
LIQUATE	AEILQTU	to purify metal by heating [v -D, -TING, -S]			
LIQUEFY	EFILQUY	to make or become liquid [v -FIED, -FYING, -FIES]			
LIQUIDS	DIILQSU	LIQUID, substance that flows freely [n]			
LIQUIDY	DIILQUY	LIQUID, substance that flows freely [adj -DIER, -DIEST]			
LIQUIFY	FIILQUY	to liquefy (to make or become liquid) [v -FIED, -FYING, -FIES]			
LISTBOX	BILOSTX	box on computer screen that contains list of options [n -ES]			
LOGOFFS	FFGLOOS	LOGOFF, logout (act of ending connection with computer system) [n]			
LOGOUTS	GLOOSTU	LOGOUT, act of ending connection with computer system [n]			
LYRICON	CILNORY	electronic wind instrument [n -S]			

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MAGLEVS	AEGLMSV	MAGLEV, train using magnets to move above tracks [n]
MAGNETO	AEGMNOT	type of electric generator [n -S]
MAGNETS	AEGMNST	MAGNET, body that possesses property of attracting iron [n]
MALWARE	AAELMRW	software designed to disable computers [n -S]
MAMMALS	AALMMMS	MAMMAL, any of class of warm-blooded vertebrates [n]
MARCONI	ACIMNOR	two-way radio [n -S]
MARTIAN	AAIMNRT	supposed inhabitant of planet Mars [n -S]
MASCONS	ACMNOSS	MASCON, concentration of dense mass beneath moon's surface [n]
MAXWELL	AELLMWX	unit of magnetic flux [n -S]
MEGABAR	AABEGMR	unit of pressure [n -S]
MEGABIT	ABEGIMT	unit of computer information [n -S]
MEGOHMS	<b>EGHMMOS</b>	MEGOHM, unit of electrical resistance [n]
MELTERS	EELMRST	MELTER, one that melts (to change from solid to liquid state by heat) [n]
MELTING	EGILMNT	MELT, to change from solid to liquid state by heat [v]
MESONIC	CEIMNOS	MESON, subatomic particle [adj]
METATAG	AAEGMTT	HTML tag having information about webpage [n -S]
METEORS	EEMORST	METEOR, small celestial body that enters earth's atmosphere [n]
MICROHM	CHIMMOR	unit of electrical resistance [n -S]
MILLIER	EIILLMR	unit of weight [n -S]
MIRAGES	AEGIMRS	MIRAGE, type of optical illusion [n]
MISCODE	CDEIMOS	to code wrongly [v -D, -DING, -S]
MISDIAL	ADIILMS	to dial wrongly [v -ED, -LLED, -ING, -LLING, -S]
MISKEYS	EIKMSSY	to key into machine incorrectly [v]
MISTBOW	BIMOSTW	fogbow (nebulous arc of light sometimes seen in fog) [n -S]
MISTRAL	AILMRST	cold, dry wind [n -S]
MOBLOGS	BGLMOOS	MOBLOG, weblog with data posted from cell phone [n]
MODEMED	DDEEMMO	MODEM, to transmit by modem (device for converting signals from one form to another) [v]
MOONBOW	BMNOOOW	rainbow formed by light from moon [n -S]
MOONDOG	DGMN000	bright spot in sky formed by moonlight [n -S]
MOONIER	EIMNOOR	MOONY, resembling moon [adj]
MOONLET	ELMNOOT	small satellite [n -S]
MOONLIT	ILMNOOT	lighted by moon [adj]
MOONSET	<b>EMNOOST</b>	setting of moon below horizon [n -S]
MUGGIER	EGGIMRU	MUGGY, warm and humid [adj]
MUGGILY	GGILMUY	in muggy (warm and humid) manner [adv]
MUONIUM	IMMNOUU	electron and positive muon bound together [n -S]

NAGWARE	AAEGNRW	software that is at first free but often reminds user to pay for it [n -S]
NANOBOT	ABNNOOT	very small self-propelled machine [n -S]
NEBULAE	ABEELNU	NEBULA, cloud-like interstellar mass [n]
NEBULAR	ABELNRU	NEBULA, cloud-like interstellar mass [adj]
NEBULAS	ABELNSU	NEBULA, cloud-like interstellar mass [n]
NEGATON	AEGNNOT	negatron (electron (elementary particle)) [n -S]

NEMATIC	ACEIMNT	liquid crystal in particular phase [n -S]
NERDIER	DEEINRR	NERDY, socially inept [adj]
NERDISH	DEHINRS	NERD, socially inept person [adj]
NETBOOK	BEKNOOT	small portable computer [n -S]
NETIZEN	EEINNTZ	frequent user of Internet [n -S]
NETSURF	EFNRSTU	to browse Internet for information [v -ED, -ING, -S]
NEUTRON	ENNORTU	subatomic particle [n -S]
NEWTONS	<b>ENNOSTW</b>	NEWTON, unit of force [n]
NODICAL	ACDILNO	pertaining to astronomical point [adj]
NUCLEON	CELNNOU	subatomic particle [n -S]
NUCLEUS	CELNSUU	essential part of cell [n -EI, -ES]
NUCLIDE	CDEILNU	species of atom [n -S]
NUTATED	ADENTTU	NUTATE, to exhibit nutation (oscillatory movement of axis of rotating body) [v]
NUTATES	AENSTTU	NUTATE, to exhibit nutation (oscillatory movement of axis of rotating body) [v]

#### Physical Science (Physics, Astronomy, Electronics) 7s

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OERSTED	DEEORST	unit of magnetic intensity [n -S]
OFFLINE	EFFILNO	not connected to computer network [adj]
OHMAGES	AEGHMOS	OHMAGE, electrical resistance expressed in ohms [n]
OLOGIES	EGILOOS	OLOGY, branch of knowledge [n]
OLOGIST	GILOOST	expert in particular ology [n -S]
OPACIFY	ACFIOPY	to make opaque (impervious to light) [v -FIED, -ING, -FIES]
OPAQUER	AEOPQRU	OPAQUE, impervious to light [adj]
ORBITAL	ABILORT	subdivision of nuclear shell [n -S]
ORBITED	BDEIORT	ORBIT, to move or revolve around [v]
ORBITER	BEIORRT	one that orbits (to move or revolve around) [n -S]
ORGANON	AGNNOOR	system of rules for scientific investigation [n -S, -NA]
ORGANUM	AGMNORU	organon (system of rules for scientific investigation) [n -S, -NA]
ORGONES	EGNOORS	ORGONE, postulated energy pervading universe [n]
OSMOLAL	ALLMOOS	OSMOL, unit of osmotic pressure [adj]
OSMOLAR	ALMOORS	osmotic (pertaining to osmosis (form of diffusion of fluid through membrane)) [adj]
OSMOLES	ELMOOSS	OSMOLE, osmol (unit of osmotic pressure) [n]
OSMOSED	DEMOOSS	OSMOSE, to undergo osmosis [v]
OSMOSES	EMOOSSS	$OSMOSE, to \ undergo \ osmosis \ [v] \ / \ OSMOSIS, form \ of \ diffusion \ of \ fluid \ through \ membrane \ [n]$
OSMOSIS	IMOOSSS	form of diffusion of fluid through membrane [n -SES]
OSMOTIC	CIMOOST	pertaining to osmosis (form of diffusion of fluid through membrane) [adj]
OUTAGES	AEGOSTU	OUTAGE, failure or interruption in use or functioning [n]
OUTBEAM	ABEMOTU	to surpass in beaming [v -ED, -ING, -S OUTBEAMS]
OVERHOT	EHOORTV	too hot [adj]
OVERLIT	EILORTV	OVERLIGHT, to light excessively [v]
OVONICS	CINOOSV	OVONIC, electronic device [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

P

PAGINGS	AGGINPS	PAGING.	transfer of	computer	pages	[n]
PAGINGS	AGGINES	PAGING,	tiansiei oi	computer	payes	

7-letter bingos go down on your board about **SCIENCE - PHYSICS (physics, astronomy, electronics)**NWL23 Highlighted compiled by Jacob Cohen, Asheville Scrabble Club

		,
PALMTOP	ALMOPPT	small computer that fits in palm of hand [n -S]
PAMPERO	AEMOPPR	cold, dry wind [n -S]
PARKIER	AEIKPRR	PARKY, chilly (cool (moderately cold)) [adj]
PARSECS	ACEPRSS	PARSEC, unit of astronomical distance [n]
PARTONS	ANOPRST	PARTON, hypothetical atomic particle [n]
PASCALS	AACLPSS	PASCAL, unit of pressure [n]
PAYWALL	AALLPWY	system that prevents access to website without paid subscription [n -S]
PEISING	EGIINPS	PEISE, to weigh (to determine weight of) [v]
PENLITE	EEILNPT	penlight (small flashlight) [n -S]
PENTODE	DEENOPT	type of electron tube [n -S]
PERIGEE	EEEGIPR	point in orbit of celestial body which is nearest to earth [n -S]
PHASERS	AEHPRSS	PHASER, type of science-fiction weapon [n]
PHISHED	DEHHIPS	PHISH, to engage in phishing [v]
PHISHER	EHHIPRS	one that phishes (to engage in phishing) [n -S]
PHISHES	EHHIPSS	PHISH, to engage in phishing [v]
PHOEBUS	BEHOPSU	sun [n -ES]
PHONICS	CHINOPS	science of sound [n]
PHONING	GHINNOP	PHONE, to telephone [v]
PHONONS	HNNOOPS	PHONON, quantum of vibrational energy [n]
PHOTICS	CHIOPST	science of light [n]
PHOTINO	HINOOPT	hypothetical elementary particle [n -S]
PHOTONS	HNOOPST	PHOTON, elementary particle [n]
PINSPOT	INOPPST	to illuminate with tight spotlight [v -TTED, -TTING, -S]
PLANETS	AELNPST	PLANET, celestial body [n]
PLENISM	EILMNPS	doctrine that space is fully occupied by matter [n -S]
PLENIST	EILNPST	advocate of plenism (doctrine that space is fully occupied by matter) [n -S]
PLENUMS	ELMNPSU	PLENUM, space considered as fully occupied by matter [n]
PODCAST	ACDOPST	to make program available in digital format for download over Internet [v PODCAST, -ED, -ING, -S]
POLARON	ALNOOPR	type of electron (elementary particle) [n -S]
POTLINE	EILNOPT	row of electrolytic cells [n -S]
POTTERY	EOPRTTY	ware molded from clay and hardened by heat [n -RIES]
POWERED	DEEOPRW	POWER, to provide with means of propulsion [v]
PREAMPS	AEMPPRS	PREAMP, amplifier (device for amplifying (to make larger or more powerful)) [n]
PRECODE	CDEEOPR	to code beforehand [v -D, -DING, -S]
PRECOOL	CELOOPR	to cool beforehand [v -ED, -ING, -S]
PREHEAT	AEEHPRT	to heat beforehand [v -ED, -ING, -S]
PREWARM	AEMPRRW	to warm beforehand [v -ED, -ING, -S]
PREWIRE	EEIPRRW	to wire beforehand [v -D, -RING, -S]
PROTONS	NOOPRST	PROTON, subatomic particle [n]
PROTYLE	ELOPRTY	hypothetical substance from which all elements are supposedly derived [n -S]
PROTYLS	LOPRSTY	PROTYL, protyle (hypothetical substance from which all elements are supposedly derived) [n]
PULSARS	ALPRSSU	PULSAR, celestial source of radio waves [n]

#### Physical Science (Physics, Astronomy, Electronics) 7s

O

QUANTAL AALNQTU pertaining to quantum (fundamental unit of energy) [adj]



QUANTUM AMNQTUU fundamental unit of energy [n -TA]

QUASARS AAQRSSU QUASAR, distant celestial object emitting strong radio waves [n]

QUBYTES BEQSTUY QUBYTE, sequence of eight quantum bits [n]

QUINTAL AILNQTU unit of weight [n -S]

QWERTYS EQRSTWY QWERTY, standard keyboard [n]

### Physical Science (Physics, Astronomy, Electronics) 7s

R

		17
RADIOED	ADDEIOR	RADIO, to transmit by radio (apparatus for wireless communication) [v]
RADIOES	ADEIORS	RADIO, to transmit by radio (apparatus for wireless communication) [v]
RADIUMS	ADIMRSU	RADIUM, radioactive element [n]
RADOMES	ADEMORS	RADOME, domelike device used to shelter radar antenna [n]
RAGLANS	AAGLNRS	RAGLAN, type of overcoat (warm coat worn over indoor clothing) [n]
RAINBOW	ABINORW	arc of spectral colors formed in sky [n -S]
RAINOUT	AINORTU	atomic fallout occurring in precipitation [n -S]
RASTERS	AERRSST	RASTER, area reproducing images on picture tube of television set [n]
RAVIEST	AEIRSTV	RAVEY, characteristic of rave (all-night dance party with fast electronic music) [adj]
RAYLIKE	AEIKLRY	resembling narrow beam of light [adj]
READOUT	ADEORTU	presentation of computer data [n -S]
REBOOTS	BEOORST	REBOOT, BOOT, to load program into computer [v]
RECODED	CDDEEOR	RECODE, CODE, to convert into symbols [v]
RECODES	CDEEORS	RECODE, CODE, to convert into symbols [v]
REFALLS	AEFLLRS	REFALL, FALL, to descend under force of gravity [v]
REFRACT	ACEFRRT	to deflect in particular manner, as ray of light [v -ED, -ING, -S]
REGLOSS	EGLORSS	GLOSS, to make lustrous (reflecting light evenly and efficiently) [v -ED, -ING, -ES]
REGLOWS	EGLORSW	REGLOW, GLOW, to emit light and heat [v]
REHEATS	AEEHRST	REHEAT, to heat again [v]
RELUMED	DEELMRU	RELUME, to light again [v]
RELUMES	EELMRSU	RELUME, to light again [v]
REMAILS	AEILMRS	REMAIL, MAIL, to send by governmental postal system [v]
REMELTS	EELMRST	REMELT, MELT, to change from solid to liquid state by heat [v]
REPOWER	EEOPRRW	POWER, to provide with means of propulsion [v -ED, -ING, -S]
RESHINE	EEHINRS	SHINE, to emit light [v -ED, -HONE, -NING, -S]
RETWEET	EEERTTW	to tweet message again [v -ED, -ING, -S]
REWARMS	AEMRRSW	REWARM, to warm again [v]
REWEIGH	EEGHIRW	WEIGH, to determine weight of [v -ED, -ING, -S]
REWIRED	DEEIRRW	REWIRE, to wire again [v]
REWIRES	EEIRRSW	REWIRE, to wire again [v]
ROASTED	ADEORST	ROAST, to cook with dry heat [v]
ROASTER	AEORRST	one that roasts (to cook with dry heat) [n -S]
ROBOTIC	BCIOORT	ROBOT, humanlike machine that performs various functions [adj]
ROBOTRY	BOORRTY	science of robots [n -RIES]
ROCKETS	CEKORST	ROCKET, to convey by means of rocket (device propelled by reaction of escaping gases) [v]
RONTGEN	EGNNORT	roentgen (unit of radiation dosage) [n -S]
ROOTKIT	IKOORTT	software that enables unauthorized access to computer [n -S]

		5
SALOOPS	ALOOPSS	SALOOP, hot drink made from infusion of aromatic herbs [n]
SAMIELS	AEILMSS	SAMIEL, simoom (hot, dry desert wind) [n]
SAMOVAR	AAMORSV	metal urn for heating water [n -S]
SANSARS	AANRSSS	SANSAR, sarsar (cold, whistling wind) [n]
SAROSES	AEORSSS	SAROS, eclipse cycle of sun and moon [n]
SARSARS	AARRSSS	SARSAR, cold, whistling wind [n]
SATCOMS	ACMOSST	SATCOM, satellite communications [n]
SAUNAED	AADENSU	SAUNA, to take dry heat bath [v]
SCALARS	AACLRSS	SCALAR, mathematical quantity possessing only magnitude [n]
SCALDED	ACDDELS	SCALD, to burn with hot liquid or steam [v]
SCARVED	ACDERSV	wearing scarf (piece of cloth worn for warmth or protection) [adj]
SCARVES	ACERSSV	SCARF, piece of cloth worn for warmth or protection [n]
SCIENCE	CCEEINS	department of systematized knowledge [n -S]
SCROLLS	CLLORSS	SCROLL, to move text across display screen [v]
SEADOGS	ADEGOSS	SEADOG, fogbow (nebulous arc of light sometimes seen in fog) [n]
SECPARS	ACEPRSS	SECPAR, parsec (unit of astronomical distance) [n]
SELSYNS	ELNSSSY	SELSYN, type of remote-control device [n]
SENSORS	ENORSSS	SENSOR, device that receives and responds to stimulus [n]
SEXTILE	EEILSTX	position of two celestial bodies when they are sixty degrees apart [n -S]
SEXTING	EGINSTX	sending of sexually explicit messages or images by cell phone [n -S]
SFERICS	CEFIRSS	electronic detector of storms [n]
SHADERS	ADEHRSS	SHADER, one that shades (to screen from light or heat) [n]
SHADING	ADGHINS	protection against light or heat [n -S] / SHADE, to screen from light or heat [v]
SHAMALS	AAHLMSS	SHAMAL, hot, dry wind [n]
SHEENED	DEEEHNS	SHEEN, to shine (to emit light) [v]
SHINERS	EHINRSS	SHINER, one that shines (to emit light) [n]
SHINIER	EHIINRS	SHINY, filled with light [adj]
SHINING	GHIINNS	SHINE, to emit light [v]
SHIVERS	EHIRSSV	SHIVER, to tremble with fear or cold [v]
SHORTED	DEHORST	SHORT, to cause type of electrical malfunction in [v]
SIEMENS	EEIMNSS	unit of electrical conductance [n -ES]
SIEVERT	EEIRSTV	unit of ionizing radiation [n -S]
SILICON	CIILNOS	nonmetallic element [n -S]
SIMOOMS	IMMOOSS	SIMOOM, hot, dry desert wind [n]
SINTERS	EINRSST	SINTER, to make cohesive by combined action of heat and pressure [v]
SIROCCO	CCIOORS	hot, dry wind [n -S]
SIZZLER	EILRSZZ	very hot day [n -S]
SKYGLOW	GKLOSWY	glow in night sky resulting from urban lights [n -S]
SKYWARD	ADKRSWY	toward sky [adv]
SMOKIES	EIKMOSS	SMOKIE, sausage or hot dog [n]
SNUGGER	EGGNRSU	SNUG, warmly comfortable [adj]
SNUGGLY	GGLNSUY	warm and cozy [adj -LIER, -LIEST]
SOLANOS	ALNOOSS	SOLANO, strong, hot wind [n]
SOLIONS	ILNOOSS	SOLION, electronic detecting and amplifying device [n]



7-letter bingos go down on your board about SCIENCE - PHYSICS (physics, astronomy, electronics)

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COLITON	TINOOCT	and the management of the Cl
SOLITON	ILNOOST	solitary wave in Physics [n -S]
SOLUNAR	ALNORSU	listing rising and setting times of sun and moon [adj]
SPACIAL	AACILPS	spatial (of or pertaining to space) [adj]
SPAMBOT	ABMOPST	computer program that sends out unsolicited e-mail [n -S]
SPAMMED	ADEMMPS	SPAM, to send unsolicited e-mail to large number of addresses [v]
SPAMMER	AEMMPRS	one that spams (to send unsolicited e-mail to large number of addresses) [n -S]
SPARKED	ADEKPRS	SPARK, to give off sparks (small fiery particles) [v]
SPARKLE	AEKLPRS	to give off or reflect flashes of light [v -D, -LING, -S]
SPOTLIT	ILOPSTT	SPOTLIGHT, to light with or as if with spotlight [v]
SPUNKIE	EIKNPSU	light caused by combustion of marsh gas [n -S]
SPUTNIK	IKNPSTU	Soviet artificial earth satellite [n -S]
SPYWARE	AEPRSWY	computer software by which personal information is covertly sent to another computer [n -S]
SQUARKS	AKQRSSU	SQUARK, hypothetical boson analogue of quark [n]
STARLET	AELRSTT	small star [n -S]
STARLIT	AILRSTT	lighted by stars [adj]
STARRED	ADERRST	STAR, to shine as star (natural luminous body visible in sky) [v]
STATICS	ACISSTT	STATIC, random noise produced in radio or television receiver [n]
STEAMIE	AEEIMST	steamed hot dog [n -S]
STELLAR	AELLRST	pertaining to stars [adj]
STROBED	BDEORST	STROBE, to produce brief, high-intensity flashes of light [v]
STROBES	BEORSST	STROBE, to produce brief, high-intensity flashes of light [v]
SUBCODE	BCDEOSU	subdivision of code [n -S]
SUBCOOL	BCLOOSU	to cool below freezing point without solidification [v -ED, -ING, -S]
SUBMENU	BEMNSUU	secondary list of options for computer [n -S]
SUBNETS	BENSSTU	SUBNET, system of interconnections within communications system [n]
SUBZERO	BEORSUZ	registering less than zero [adj]
SUCKING	CGIKNSU	SUCK, to draw in by establishing partial vacuum [v]
SUMMERS	<b>EMMRSSU</b>	SUMMER, to pass summer (warmest season of year) [v]
SUNBATH	ABHNSTU	exposure to sunlight [n -S]
SUNBEAM	ABEMNSU	beam of sunlight [n -S]
SUNDOGS	DGNOSSU	SUNDOG, small rainbow (arc of spectral colors formed in sky) [n]
SUNLESS	ELNSSSU	having no sunlight [adj]
SUNLIKE	EIKLNSU	resembling sun [adj]
SUNNIER	EINNRSU	SUNNY, filled with sunlight [adj]
SUNNILY	ILNNSUY	SUNNY, filled with sunlight [adv]
SUNRAYS	ANRSSUY	SUNRAY, ray of sunlight [n]
SUNRISE	EINRSSU	ascent of sun above horizon in morning [n -S]
SUNROOM	MNOORSU	room built to admit great amount of sunlight [n -S]
SUNSETS	ENSSSTU	SUNSET, descent of sun below horizon in evening [n]
SUNSPOT	NOPSSTU	dark spot on surface of sun [n -S]
SUNWARD	ADNRSUW	toward sun [adv]
SWELTER	EELRSTW	to suffer from oppressive heat [v -ED, -ING, -S]
SWELTRY	ELRSTWY	oppressively hot [adj -RIES, -RIEST]
SWINGBY	BGINSWY	mission in which spacecraft uses planet's gravitational pull for making course changes [n -S]
SYNCOMS	CMNOSSY	SYNCOM, type of communications satellite [n]
SYNTONY	NNOSTYY	tuning of transmitters and receivers with each other [n -NIES]
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7-letter bingos go down on your board about SCIENCE - PHYSICS (physics, astronomy, electronics)

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SYSTEMS EMSSSTY SYSTEM, group of interacting elements forming unified whole [n]

SYZYGAL AGLSYYZ SYZYGY, configuration of earth, moon, and sun lying in straight line [adj]

#### Physical Science (Physics, Astronomy, Electronics) 7s

T

TABBING	ABBGINT	use of tab key on keyboard [n -S]
TABLING	ABGILNT	setting of data or information in tables (columns) [n -S
TACHYON	ACHNOTY	theoretical subatomic particle [n -S]
TAPINGS	AGINPST	TAPING, act or instance of recording something on magnetic tape [n]
TARDYON	ADNORTY	subatomic particle that travels slower than speed of light [n -S]
TASKBAR	AABKRST	row of graphical controls on computer screen [n -S]
TECTITE	CEEITTT	tektite (glassy body believed to be of meteoritic origin) [n -S]
TEEVEES	EEEESTV	TEEVEE, television [n]
TEKTITE	EEIKTTT	glassy body believed to be of meteoritic origin [n -S]
TELECOM	CEELMOT	telecommunication [n -S]
TELEFAX	AEEFLTX	to transmit graphic material over telephone lines [v -ED, -ING, -ES]
TELEXED	DEEELTX	TELEX, to send message by type of telegraphic system [v]
TELEXES	EEELSTX	TELEX, to send message by type of telegraphic system [v]
TELLIES	EEILLST	TELLY, television set [n]
TELNETS	EELNSTT	TELNET, to access account over Internet using appropriate procedure [v]
TEPIDLY	DEILPTY	TEPID, moderately warm [adv]
TERAOHM	AEHMORT	one trillion ohms [n -S]
TETRODE	DEEORTT	type of electron tube [n -S]
TEXTERS	EERSTTX	TEXTER, one that texts (to send message from one cell phone to another) [n]
TEXTING	EGINTTX	TEXT, to send message from one cell phone to another [v]
TEXTUAL	AELTTUX	pertaining to text [adj]
THAWERS	AEHRSTW	THAWER, one that thaws (to melt (to change from solid to liquid state by heat)) [n]
THAWING	AGHINTW	melting of frozen substance [n -S] / THAW, to melt (to change from solid to liquid state by heat) [v]
THERMAE	AEEHMRT	hot springs [n THERMAE]
THERMAL	AEHLMRT	rising mass of warm air [n -S]
THERMEL	EEHLMRT	device for temperature measurement [n -S]
THERMES	EEHMRST	THERME, therm (unit of quantity of heat) [n]
THERMIC	CEHIMRT	pertaining to heat [adj]
THERMOS	<b>EHMORST</b>	container used to keep liquids either hot or cold [n -SES]
THORONS	HNOORST	THORON, radioactive isotope of radon [n]
TOASTED	ADEOSTT	TOAST, to brown by exposure to heat [v]
TOKAMAK	AAKKMOT	doughnut-shaped nuclear reactor [n -S]
TOKOMAK	AKKMOOT	tokamak (doughnut-shaped nuclear reactor) [n -S]
TOOLBAR	ABLOORT	row of icons on computer screen that activate functions [n -S]
TORREFY	EFORRTY	to subject to intense heat [v -FIED, -ING, -FIES]
TORRIFY	FIORRTY	to torrefy (to subject to intense heat) [v -FIED, -ING, -FIES]
TRAJECT	ACEJRTT	to transmit (to send from one place or person to another) [v -ED, -ING, -S]
TRIMPOT	IMOPRTT	small instrument for adjusting resistance or voltage [n -S]
TRIODES	DEIORST	TRIODE, type of electron tube [n]
TROLAND	ADLNORT	unit of measurement of retinal response to light [n -S]
TWINKLE	EIKLNTW	to shine with flickering or sparkling light [v -D, -LING, -S]



TWISTOR IORSTTW complex variable in descriptions of space-time [n -S] TYCHISM CHIMSTY proposition that chance is operative in universe [n -S]

#### Physical Science (Physics, Astronomy, Electronics) 7s

U

UFOLOGY	FGLOOUY	study of unidentified flying objects [n -GIES]
UNCODED	CDDENOU	coded [adj]
UNICOMS	CIMNOSU	UNICOM, radio communications system at some airports [n]
UNMUTED	DEMNTUU	UNMUTE, to stop muting [v]
UNMUTES	EMNSTUU	UNMUTE, to stop muting [v]
UNTHAWS	AHNSTUW	UNTHAW, to thaw (to melt (to change from solid to liquid state by heat)) [v]
UNVAXED	ADENUVX	unvaccinated (not vaccinated (vaccinate)) [adj]
UNWAXED	<b>ADENUWX</b>	not waxed (to coat with wax (natural, heat-sensitive substance)) [adj]
UPLINKS	IKLNPSU	UPLINK, to transmit (data) to spacecraft or satellite [v]
UPLOADS	ADLOPSU	UPLOAD, to transfer information from small computer to larger computer [v]
UPTIMES	EIMSSTU	UPTIME, time during which machinery is functioning [n]
URANIDE	ADEINRU	uranium (radioactive element) [n -S]
URANIUM	AIMNRUU	radioactive element [n -S]
URANOUS	ANORSUU	pertaining to uranium (radioactive element) [adj]
URODELE	DEELORU	type of amphibian (cold-blooded animal that grows from juvenile water-breathing form to adult air-breathing form) [n -S]

#### Physical Science (Physics, Astronomy, Electronics) 7s

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A CITI I A

VACUITY

VACUITY	ACTIUVY	empty space [n -IIES]
VACUUMS	ACMSUUV	VACUUM, space entirely devoid of matter [n]
VALENCE	ACEELNV	degree of combining power of element or radical [n -S]
VALENCY	ACELNVY	valence (degree of combining power of element or radical) [n -CIES]
VECTORS	CEORSTV	VECTOR, to guide in flight by means of radioed directions [v]
VEEJAYS	AEEJSVY	VEEJAY, announcer on program of music videos [n]
VIDEOED	DDEEIOV	VIDEO, to record visual images on magnetic tape or disc [v]
VIDICON	CDIINOV	type of television camera tube [n -S]
VIDIOTS	DIIOSTV	VIDIOT, habitual, undiscriminating viewer of television [n]
VLOGGED	DEGGLOV	VLOG, to blog video material [v]
VLOGGER	EGGLORV	one that vlogs (to blog video material) [n -S]
VOCODER	CDEOORV	electronic device used in transmitting speech signals [n -S]
VODCAST	ACDOSTV	to make video files available for download over Internet [v VODCAST, -ED, -ING, -S]
VOLTAGE	AEGLOTV	electromotive force expressed in volts [n -S]
VOLTAIC	ACILOTV	VOLTAISM, electricity produced by chemical action [adj]

#### Physical Science (Physics, Astronomy, Electronics) 7s

#### W

WAREZES	AEERSWZ	WAREZ, illegally copied software [n]
WARMERS	AEMRRSW	WARMER, one that warms (to make warm) [n]
WARMEST	AEMRSTW	WARM, moderately hot [adj]
WARMING	AGIMNRW	act or instance of making something warm [n -S] / WARM, to make warm [v]
WARMISH	AHIMRSW	somewhat warm [adj]



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WARMTHS	AHMRSTW	WARMTH, warmness (state of being warm (moderately hot)) [n]
WARMUPS	AMPRSUW	WARMUP, preparatory exercise or procedure [n]
WATTAGE	AAEGTTW	amount of power in terms of watts [n -S]
WAVELET	AEELTVW	small wave [n -S]
WAVICLE	ACEILVW	subatomic particle that can act like both wave and particle [n -S]
WAVIEST	AEISTVW	WAVY, having waves [adj]
WAXABLE	AABELWX	WAX, to coat with wax (natural, heat-sensitive substance) [adj]
WEAKONS	AEKNOSW	WEAKON, subatomic particle [n]
WEBCAMS	ABCEMSW	WEBCAM, camera used for transmitting live images over World Wide Web [n]
WEBCAST	ABCESTW	to transmit sound and images via World Wide Web [v -ED, -ING, -S]
WEBINAR	<b>ABEINRW</b>	live interactive educational presentation conducted on website [n -S]
WEBLOGS	BEGLOSW	WEBLOG, website that contains online personal journal [n]
WEBPAGE	ABEEGPW	single document on World Wide Web [n -S]
WEBSITE	BEEISTW	set of interconnected webpages maintained by individual or organization [n -S]
WEBZINE	BEEINWZ	magazine published on Internet [n -S]
WEIGHED	DEEGHIW	WEIGH, to determine weight of [v]
WELDERS	DEELRSW	WELDER, one that welds (to join by applying heat) [n]
WELDING	DEGILNW	WELD, to join by applying heat [v]
WELDORS	DELORSW	WELDOR, welder (one that welds (to join by applying heat)) [n]
WELKINS	EIKLNSW	WELKIN, sky [n]
WETSUIT	EISTTUW	close-fitting rubberlike suit worn in cold water by skin divers [n -S]
WETWARE	AEERTWW	human brain when considered functionally equivalent to computer [n -S]
WINTERS	EINRSTW	WINTER, to pass winter (coldest season of year) [v]
WIREMAN	AEIMNRW	one who makes or works with wire [n -MEN]
WIRETAP	AEIPRTW	to intercept messages by means of concealed monitoring device [v -PPED, -PPING, -S]
WIREWAY	AEIRWWY	tube for protecting electric wires [n -S]
WIRINGS	GIINRSW	WIRING, system of electric wires [n]
WYSIWYG	GISWWYY	denoting text on display screen that exactly corresponds to its appearance on printout [adj]

Physical Science (Physics, Astronomy, Electronics) 7s X

Physical Science (Physics, Astronomy, Electronics) 7s

ZAPPERS	AEPPRSZ	ZAPPER, device that zaps [n]
ZENITHS	EHINSTZ	ZENITH, highest point [n]
ZODIACS	ACDIOSZ	ZODIAC, imaginary belt encircling celestial sphere