
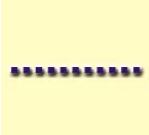




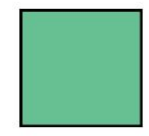
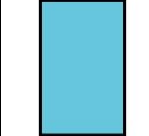
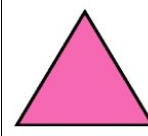

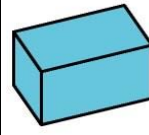




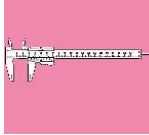




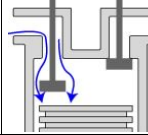



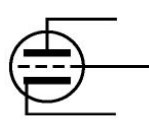
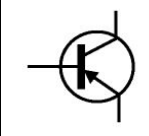
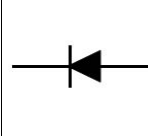





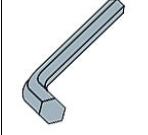



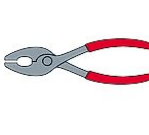

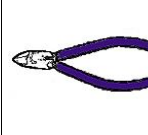



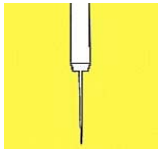

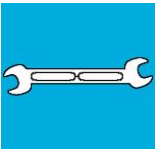
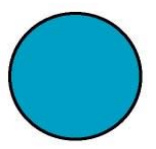
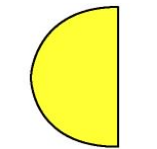
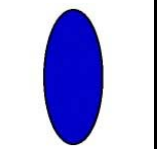

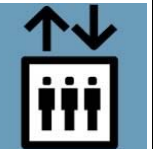


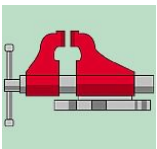


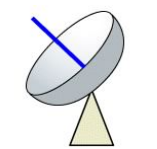
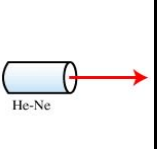
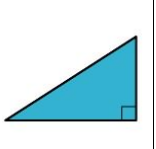

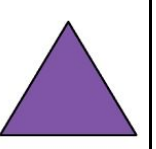



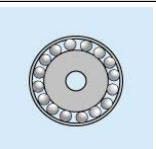
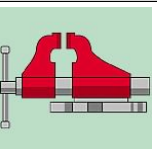
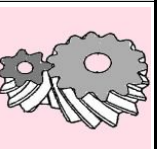
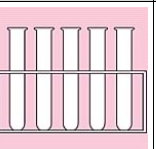
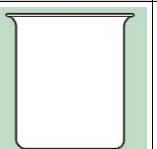
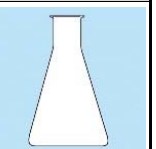


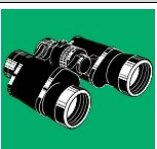
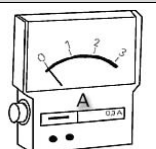
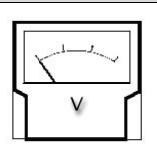

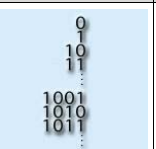
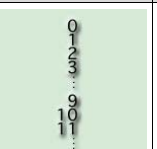
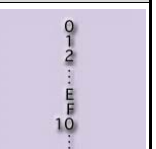

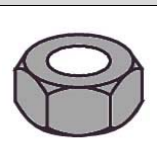

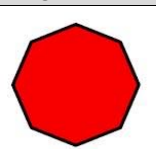
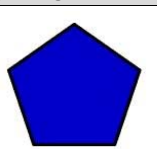
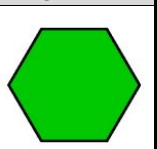
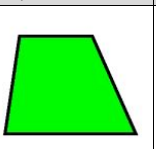
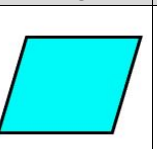
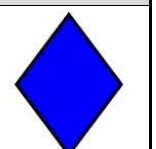
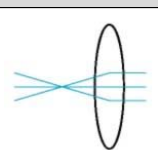
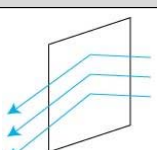
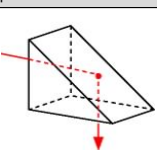
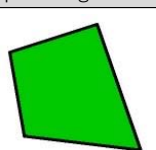
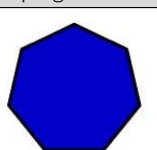
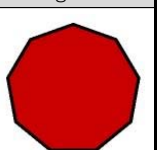


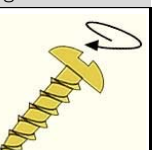
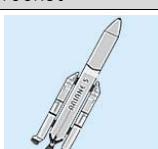





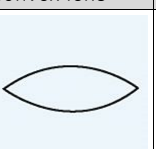
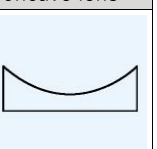
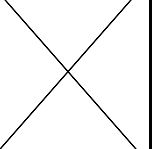
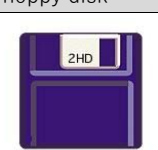

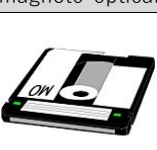
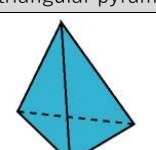
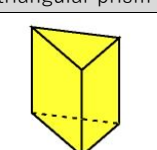
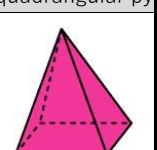



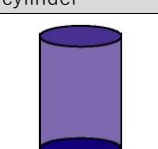
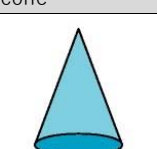
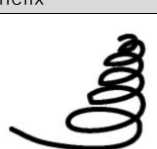


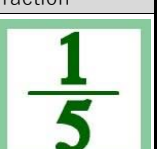
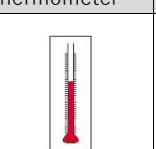
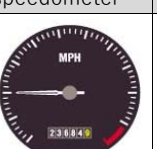
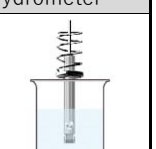


[1]			[2]			[3]		
hydrogen	helium	mercury	titanium	chromium	chlorine	alpha	psi	theta
H	He	Hg	Ti	Cr	Cl	α	ψ	θ
lithium	beryllium	sodium	manganese	iron	magnesium	beta	mu	nu
Li	Be	Na	Mn	Fe	Mg	β	μ	ν
boron	carbon	sulfur	cobalt	nickel	potassium	gamma	delta	epsilon
B	C	S	Co	Ni	K	γ	δ	ϵ
nitrogen	oxygen	hydrogen	copper	zinc	boron	zeta	theta	lambda
N	O	H	Cu	Zn	B	ζ	θ	λ
fluorine	neon	chlorine	germanium	arsenic	helium	kappa	lambda	chi
F	Ne	Cl	Ge	As	He	κ	λ	χ
sodium	magnesium	manganese	bromine	silver	beryllium	pi	rho	sigma
Na	Mg	Mn	Br	Ag	Be	π	ρ	σ
aluminum	silicon	tin	tin	iodine	lithium	tau	omega	eta
Al	Si	Sn	Sn	I	Li	τ	ω	η
phosphorus	sulfur	arsenic	barium	platinum	phosphorus	nu	tau	phi
P	S	As	Ba	Pt	P	ν	τ	ϕ
chlorine	argon	silver	gold	mercury	sulfur	sigma	chi	mu
Cl	Ar	Ag	Au	Hg	S	σ	χ	μ
potassium	calcium	copper	lead	uranium	sodium	psi	gamma	eta
K	Ca	Cu	Pb	U	Na	ψ	γ	η

[4]			[5]			[6]		
methane	water	sodium chloride	solid line	dotted line	broken line	nail	screw	bolt
CH_4	H_2O	NaCl						
carbon dioxide	carbon monoxide	nitrogen dioxide	four megabytes	four gigabytes	four terabytes	square	rectangle	triangle
CO_2	CO	NO_2	$4 \times 10^6 \text{ B}$	$4 \times 10^9 \text{ B}$	$4 \times 10^{12} \text{ B}$			
one-half	one-third	one-fourth	one ton	zero point one ton	ten tons	cube	rectangular prism	sphere
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	1000 kg	100 kg	10000 kg			
two and one-third	two-thirds	two-thirtieths	candela	kelvin	ampere	refrigerator	vacuum cleaner	television
$2\frac{1}{3}$	$\frac{2}{3}$	$\frac{2}{30}$	cd	K	A			
one over a	a over b	b over a	one angstrom	ten angstroms	a hundred angstroms	vernier calipers	ruler	tape measure
$\frac{1}{a}$	$\frac{a}{b}$	$\frac{b}{a}$	10^{-10} m	10^{-9} m	10^{-8} m			
x squared	x cubed	x to the fourth power	ten milliliters	one deciliter	one liter	battery	bulb	valve
x^2	x^3	x^4	10 ml	100 ml	1000 ml			
the square root of	the cube root of		toxic	explosive	radioactive	vacuum tube	transistor	diode
\sqrt{x}	$\sqrt[3]{x}$							
two nanometers	two micrometers	two millimeters	flammable	oxidizing	corrosive	Phillips screwdriver	flat head screwdriver	hex wrench
2 nm	$2 \mu\text{m}$	2 mm						
three cubic centimeters	three square centimeters		no smoking	no entry	no parking	pliers	cutting pliers	cutting nippers
3 cm^3	3 cm^2							
two nanoseconds	two microseconds	two picoseconds	one hectare	ten hectares	one hundred hectares	microscope	telescope	binoculars
$2 \times 10^{-9} \text{ s}$	$2 \times 10^{-6} \text{ s}$	$2 \times 10^{-12} \text{ s}$	100 a	1000 a	100 ha			

[7]			[8]			[9]		
drill	file	wrench	circle	semicircle	ellipse	escalator	elevator	Everest
								
lathe	vise	jack	ladder	radar	laser	right triangle	isosceles triangle	equilateral triangle
								
steering wheel	wheel	wheelchair	bearing	vise	helical gear	test tube	beaker	flask
								
microscope	telescope	binoculars	ammeter	voltmeter	tachometer	binary	decimal	hexadecimal
								
bolt	nut	washer	octagon	pentagon	hexagon	trapezoid	parallelogram	rhombus
								
lens	mirror	prism	quadrangle	heptagon	enneagon	clockwise	counterclockwise	right-handed screw
								
rocket	robot	racket	automobile	motorcycle	bicycle	convex lens	concave lens	
								
floppy disk	compact disk	magneto-optical	triangular pyramid	triangular prism	quadrangular pyramid	denominator	numerator	mixed fraction
								
cylinder	cone	helix	decimals	integer	fraction	thermometer	speedometer	hydrometer
								
ammeter	voltmeter	tachometer	right triangle	isosceles triangle	equilateral triangle	Phillips screwdriver	flat head screwdriver	hex wrench
