

arithMedics"

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«Medical Formulas & Equations»

HEMODYNAMIC PATTERNS

Condition	SAP	CVP	PAP	PCWP	CO	C(a-v)O2	PVR	SVR
Hypovolemic shock	-	-	-	-	-	•	*	*
Cardiogenic shock	-	•	*	•	-	•	•	•
Septic shock	-	-	-	-	*	-	-	-
Cardiac Tamponade	-	1	*	1	-	1	-	1
RV Infarction	-	•	-	-		•	-	
Pulmonary Embolism	-	•	*		-	*	*	•
Airways Obstruction	→ +		*	-	-	-	•	-

RR

HEMODYNAMICS

	YNAMICS		
CO		L/min	HR*SV
	Cardiac Out;		VO2/Ca-vO2 (fick)
CI	2.5-3.6	L/min/m²	CO/BSA
	Cardiac Ind	leux	
EF	55-78	%	SVEDV
	Ejection Fra	ection	
HR	60-90	bpm	COISV
-	Heart Rate		
sv	69-87	mL/beat	CO/HR
-	Stroke Volu		CONTRA
SI			CIRIO
34	41-60	mL/beat/m ²	CI/HR
	Stroke Volu		
BFVR	0.9-1.4	ratio	CI/BVI
		Volume Ratio	
BV	3-5.1	L	PV/(1-Hct)
	Blood Votus	me	
PERESS	URES		
MAP	70-105	mmHg	(SP+2DP)/3
		ial Pressure	
MPAP	9-17	mmHg	(PSP+2PDP)/3
		onary Arterial P	
PP	20-70	mmHg	SP-DP
	Pulse Presi		SF-UF
RPP		mmHg*bpm	HR*SP
		ure Product	
CPP	60-80	mmHg	DP-PCWP
	Coronary P	erfusion Pressu	re
COP	23-29	mmHg	(glob*1.4)+(alb*5.5)
	Colloid-One	cotic Pressure	
CHEST SERVICE	ANCES	AND DESCRIPTION OF THE PARTY OF	
SVR		dyn*s/cm5	(IMAP-CVP)*79.92VCO
		ascular Resista	
SVRI			((MAP-CVP)*79.92)/CI
SALCI		ascular Resista	
PVR			
PVK	20-120		((MPAP-WP)*79.92)/CO
		Vascular Resist	
PVRI	30-240		((MPAP-WP)*79.92)/CI
		Vascular Resist	tance Index
CARDU	AC WORK		
LCWI	3.4-4.2	kg*m/m²	CI*MAP*0.0144
		ork Index, Left	
RCWI		g*m/m²	CI*MPAP*0.0144
		erk Index, Right	
LVSWI		g*m/m²	SI*MAP*0.0144
LASALI			
		Stroke Work Inc	
RVSWI	7.9-9.7	g*m/m²	SI*MPAP*0.0144
		Stroke Work Inc	dex, Right
LECTR	COCARDIO	RAPHY	
	0.34-0.42		(QT)/(sqrtRR)
	O-I interva		
Q-T_c	Q-T interval		RR interval
Q-T_c RR	0.42-1.2		RR interval

CONVERSION

*Celsius =(*F - 32)/1.8 *Farenheit =(*C x 1.8) +32 French Units: 1 french unit = 1 mm x 3.14 mmHg & cmH2O: 1 mmHg = 1.36 cmH2O

PULMONARY

10-16

VT	400-600		Wt*VT
	Tidal Vo		
VE	4.0-8.0	Limin	VT*RR
Vo	80-300	mL	(VT*(PaCO2-PECO2))/PaCO2
		pace (physi	
FVC	>4.0	L	Forced Vital Capacity
FEV1	>3.0	L	FEV1/FVC = >60%
		Espiratory v	
Qs/Qt	0.0-7.0	76	Shunt, physiologic
	((CcapC	12-CaO2)/(C	CapO2-CvO2))*(100)
A-a GRA	NOTES TO		Commence (C. C. C.)
PA-eO2	5-25	mmHg	A-a Gradient
	(ICFRO2)	*(PB-PH)O))-(PaCO2/R))-(PaO2)
PA-aO2 c		mmHg	2.5+(0.25*age)
		dient, age-c	
PAO2	95-105		Alveolar Oxygen Tension
)-(PaCO2/R)
0-0-			
PaO2	80-100		arterial Oxygen Tension ted=100-(0.33*age)i
PIO ₂		mmHg	(FIO ₂)*(PB-PH ₂ O)
		Oxygen Te	
PB	0-760	mmHg	Barometric Pressure
	29.92*(((1)-(6.8753	5*alt*10^-6))^5.2561)
FIO2	19-21	96	Fraction of inspired O2
PH ₂ O	47	mmHg	Water vapor (partial press.)
	0.7-1	ratio	Respiratory Quotient
R			
			Respiratory Quotiens
(O):37(F)(E)	I GOINT	ENT	
	17-20	mL/dL	arterial Oxygen Content
CaO ₂	17-20 (0Hb*1.3	mL/dL 36)*(SaO2))	arterial Oxygen Content (+(PaO2*0.0031)
(O):37(F)(E)	17-20 ((Hb*1.3 21-21	mL/dL 36)*(SaO2)) mL/dL	arterial Oxygen Content +(PaOz=0.0031) capillary Oxygen Content
CaO ₂ CcapO ₂	17-20 ((Hb*1.3 21-21 ((Hb*1.3	mL/dL 36)*(SaO2)) mL/dL 36)*(ScapO	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031)
CaO ₂	17-20 (045*1.3 21-21 (045*1.3 12-15	mL/dL 36)*(SaO2)) mL/dL 36)*(ScapO mL/dL	arterial Oxygen Content +(PaOz*0.0031) capillary Oxygen Content (2))+(PaOz*0.0031) mixed venous Oz Content
CaO2 CcapO2 CvO2	17-20 (045*1.3 21-21 (045*1.3 12-15	mL/dL 36)*(SaO2)) mL/dL 36)*(ScapO mL/dL	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031)
CaO ₂ CcapO ₂	17-20 (04b*1.3 21-21 (04b*1.3 12-15 (04b*1.3 4-5	mL/dL 36)*(SeOz)) mL/dL 36)*(ScapO mL/dL 36)*(SvOz)) mL/dL	arterial Oxygen Content +(PaOz*0.0031) capillary Oxygen Content (PaOz*0.0031) mixed venous Oz Content +(PvOz*0.0031) (CaOz)-(CvOz)
CaO2 CcapO2 CvO2	17-20 (04b*1.3 21-21 (04b*1.3 12-15 (04b*1.3 4-5	mL/dL 36)*(SeOz)) mL/dL 36)*(ScapO mL/dL 36)*(SvOz)) mL/dL	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (+(PvO2*0.0031)
CaO2 CcapO2 CvO2	17-20 (04b*1.3 21-21 (04b*1.3 12-15 (04b*1.3 4-5	mL/dL 36)*(SeOz)) mL/dL 36)*(ScapO mL/dL 36)*(SvOz)) mL/dL	arterial Oxygen Content +(PaOz*0.0031) capillary Oxygen Content (PaOz*0.0031) mixed venous Oz Content +(PvOz*0.0031) (CaOz)-(CvOz)
CaO2 CcapO2 CvO2 Ca-vO2 PaO2	17-20 (pHb*1.3 21-21 (pHb*1.3 12-15 (pHb*1.3 4 - 5 Oxygen 80-100	mL/dL mL/dL 36)*(ScapO mL/dL 36)*(ScapO mL/dL Content Di mmHg	arterial Oxygen Content +(PaO2*0.0031) capillary Oxygen Content 2)+(PaO2*0.0031) mixed venous O2 Content +(PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2	17-20 ((hb*1.3 21-21 ((hb*1.3 12-15 ((hb*1.3 4 - 5 Oxygen 80-100 96-99	mL/dL mL/dL 36)*(SaO2)) mL/dL 36)*(SvO2)) mL/dL 36)*(SvO2)) mL/dL Content Di mmHg %	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (CaO2)-(CvO2) fference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2	17-20 (0Hb*1.3 21-21 ((Hb*1.3 12-15 ((Hb*1.3 4 - 5 Oxygen 80-100 96-99 35-45	mL/dL mL/dL 36)*(ScapO mL/dL 36)*(ScapO mL/dL 36)*(SvO2)) mL/dL Content Di mmHg %	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (+(PvO2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2	17-20 (04b+1.3 21-21 (04b+1.3 12-15 (04b+1.3 4-5 Oxygen 80-100 96-99 35-45 60-80	mL/dL mL/dL 36)+(SaO2)) mL/dL 36)+(SvO2)) mL/dL Content Di mmHg % mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (CaO2)-(CVO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 PaO2 PvO2 SvO2 PaCO2	17-20 (0Hb*1.3 21-21 ((Hb*1.3 12-15 ((Hb*1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45	mL/dL mL/dL 36)*(ScapO mL/dL 36)*(SvOz)) mL/dL 36)*(SvOz)) mL/dL Content Di mmHg % mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2 PaCO2	17-20 ((Hb*1.3 21-21 21-21 ((Hb*1.3 12-15 ((Hb*1.3 4 - 5 Oxygen 80-100 96-99 35-45 60-80 35-45 35-45	mL/dL 66)*(SaO2)) mL/dL 36)*(ScapO mL/dL 36)*(SvO2)) mL/dL Content Di mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2)+(PaO2*0.0031) mixed venous O2 Content (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension Alveolar CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 PaCO2 PACO2 PACO2 PyCO2	17-20 (0Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 4 - 5 Oxygen 50-100 96-99 35-45 60-80 35-45 35-45 40-50	mL/dL mL/dL 36)+(SaO2)) mL/dL 36)+(SvO2)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension arterial CO2 Tension arterial CO2 Tension arterial CO2 Tension mixed venous CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 PaO2 PvO2 SvO2 PaCO2 PaCO2 PACO2 PvCO2 PvCO2 PvCO2 PvCO2	17-20 (0Hb*1.3 21-21 ((Hb*1.3 12-15 (0Hb*1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45 40-50 25-35	mL/dL mL/dL 36)*(Scap0 mL/dL 36)*(Sv02)) mL/dL 36)*(Sv02)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 PaCO2 PACO2 PACO2 PyCO2	17-20 (0Hb*1.3 21-21 ((Hb*1.3 12-15 (0Hb*1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45 40-50 25-35	mL/dL mL/dL 36)*(Scap0 mL/dL 36)*(Sv02)) mL/dL 36)*(Sv02)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension arterial CO2 Tension arterial CO2 Tension arterial CO2 Tension mixed venous CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2 PaCO2 PACO2 PACO2 PACO2	17-20 ((Hb+1.3 21-21 12-15 ((Hb+1.3 12-15 ((Hb+1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45 40-50 25-35	mL/dL mL/dL 36)+(SacpO mL/dL 36)+(SvOz)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (PaO2*0.0031) mixed venous O2 Content (Po2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension arterial CO2 Tension Expired CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 PaO2 PvO2 SvO2 PaCO2 PaCO2 PACO2 PvCO2 PvCO2 PvCO2 PvCO2	17-20 (0Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 4-5 Oxygen 50-100 96-99 35-45 60-80 35-45 35-45 40-50 25-35	mL/dL mL/dL 36)*(SaO2)) mL/dL 36)*(SvO2)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension arterial CO2 Tension Expired CO2 Tension Expired CO2 Tension Expired CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35	mL/dL s6)*(SaOz)) mL/dL s6)*(ScapO mL/dL s6)*(SvOz)) mL/dL Content Di mmHg mmHg mmHg mmHg mmHg mmHg	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (PaO2*0.0031) mixed venous O2 Content (PVO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension mixed venous C2 Tension arterial CO2 Tension mixed venous CO2 Tension Expired CO2 Tension Expired CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2 PaCO2 PACO2 PACO2 PACO2	17-20 (04b+1.3 21-21 (04b+1.3 12-15 (04b+1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45 40-50 25-35	mL/dL mL/dL 36)+(SaO2)) mL/dL 66)+(SeO2)) mL/dL 66)+(SeO2)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg mm	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension mixed venous C2 Tension arterial CO2 Tension mixed venous CO2 Tension Expired CO2 Tension Expired CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2	17-20 ((Hb*1.3 21-21 ((Hb*1.3 12-15 ((Hb*1.3 4 - 5 Oxygen 35-45 60-80 35-45 40-50 25-35 40-50 25-35 0xygen 750-120 Oxygen 750-120	mL/dL mL/dL s6)*(SaO2)) mL/dL s6)*(Scap0 mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg mm	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension mixed venous CO2 Tension Expired CO2 Tension Ca-vO2/CaO2 Rate CO*CaO2*10
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 (((Hb+1.3 4-5 Oxygen 80-100 96-99 35-45 60-80 35-45 40-50 25-35 Uxygen 750-120 Oxygen 750-120 Oxygen 750-120	mL/dL mL/dL 36)+(SeapO mL/dL 36)+(SeapO mL/dL 36)+(SeapO mL/dL Content Di mmHg mmHg mmHg mmHg mmHg mmHg mmHg mmH	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (PAO2*0.0031) mixed venous O2 Content (PVO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension arterial CO2 Tension Expired CO2 Tension Mixed venous CO2 Tension Expired CO2 Tension Expired CO2 Tension Ca-vO2/CaO2 Rate CO*CaO2*10
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 PaCO2 PACO2 PACO2 PACO2 PACO2 PCO2 PCO2 DO2 I	17-20 (0Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 4 - 5 Oxygen 50-100 96-99 35-45 60-80 35-45 35-45 40-50 25-35 120-30 Oxygen 750-120 Oxygen 550-650 Oxygen 550-650 Oxygen	mL/dL mL/dL 36)*(SaO2)) mL/dL 36)*(ScospO mL/dL 36)*(SvO2)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg mm	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension arterial CO2 Tension arterial CO2 Tension Expired CO2 Tension
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PvO2 SvO2 PaCO2	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35 H17-73 20-30 Oxygen 750-120 Oxygen 750-120 Oxygen 750-120 Oxygen 750-120 Oxygen 750-120	mL/dL mL/dL 36)+(ScapO mL/dL 36)+(ScapO mL/dL 36)+(SvOz)) mL/dL Content Di mmHg mmHg mmHg mmHg mmHg mmHg mmHg mmH	arterial Oxygen Content I+(PaO2*0.0031) capillary Oxygen Content (P+QO2*0.0031) mixed venous O2 Content I+(PvO2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension arterial CO2 Tension Expired CO2 Tension Mixed venous CO2 Tension Expired CO2 Tension Ca-vO2/CaO2 Rate CO*CaO2*10 /m² CI*CaO2*10 dex CO*Ca-vO2
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 SaO2 PyO2 PaCO2 PACO2 PACO2 POCO2 DO2 DO2 I VO2	17-20 (0Hb+1.3 21-21 (0Hb+1.3 12-15 (0Hb+1.3 12-15 (0Hb+1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35 11-7-1 20-30 Oxygen 750-120 Oxygen 50-80 Oxygen 200-280 Oxygen 200-280 Oxygen 200-280 Oxygen 200-280 Oxygen	mL/dL mL/dL 36)+(Scap0 mL/dL 36)+(Scap0 mL/dL 36)+(Sv02)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg mm	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (+(PvO2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension Alveolar CO2 Tension mixed venous CO2 Tension Expired CO2 Tension Ca-vO2/CaO2 Rate CO*CaO2*10 (ms² CI*CaO2*10 dex
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 PaCO2 PACO2 PACO2 PACO2 PACO2 PCO2 PCO2 DO2 I	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 12-15 ((Hb-1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35 40-50 25-35 11-23 20-30 Oxygen 750-120 Oxygen 550-650 Oxygen 550-650 Oxygen 100-280 Oxygen 115-165	mL/dL mL/dL s6)+(Scapo mL/dL s6)+(Scapo mL/dL s6)+(SvOz)) mL/dL Content Di mmHg mmHg mmHg mmHg mmHg mmHg mmHg mmH	arterial Oxygen Content I+(PaO2*0.0031) capillary Oxygen Content (2)+(PaO2*0.0031) mixed venous O2 Content I+(PvO2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension mixed venous C02 Tension mixed venous C02 Tension Expired C02 Tension Ca-vO2/CaO2 Rate C0*CaO2*10 Im2 CI*CaO2*10 con CO*Ca-vO2 CO*Ca-vO2 On CI*Ca-vO2
CaO2 CayO2 CayO2 CayO2 PaO2 SaO2 PyO2 SyO2 PaCO2	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 12-15 ((Hb-1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35 40-50 25-35 11-23 20-30 Oxygen 750-120 Oxygen 550-650 Oxygen 550-650 Oxygen 100-280 Oxygen 115-165	mL/dL mL/dL 36)+(Scap0 mL/dL 36)+(Scap0 mL/dL 36)+(Sv02)) mL/dL Content Di mmHg % mmHg mmHg mmHg mmHg mmHg mmHg mm	arterial Oxygen Content (+(PaO2*0.0031) capillary Oxygen Content (2))+(PaO2*0.0031) mixed venous O2 Content (+(PvO2*0.0031) (CaO2)-(CvO2) ference, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Saturation arterial CO2 Tension arterial CO2 Tension arterial CO2 Tension Expined CO2 Tension Ca-vO2/CaO2 Rate CO*CaO2*10 (ms² Ci*CaO2*10 dex CO*Ca-vO2 on Index
CaO2 CcapO2 CvO2 Ca-vO2 PaO2 SaO2 PyO2 SaO2 PyO2 PaCO2 PACO2 PACO2 POCO2 DO2 DO2 I VO2	17-20 ((Hb+1.3 21-21 ((Hb+1.3 12-15 ((Hb+1.3 12-15 ((Hb-1.3 4-5 Oxygen 35-45 60-80 35-45 40-50 25-35 40-50 25-35 11-23 20-30 Oxygen 750-120 Oxygen 550-650 Oxygen 550-650 Oxygen 100-280 Oxygen 115-165	mL/dL mL/dL s6)*(Scap0 mL/dL s6)*(Scap0 mL/dL s6)*(Sv02)) mL/dL Content Di mmHg mmHg mmHg mmHg mmHg mmHg mmHg mmH	arterial Oxygen Content (PaO2*0.0031) capillary Oxygen Content (P)+(PaO2*0.0031) mixed venous O2 Content (Po2*0.0031) (CaO2)-(CvO2) flerence, arterial-venous arterial Oxygen Tension arterial Oxygen Saturation mixed venous O2 Tension mixed venous O2 Tension arterial CO2 Tension arterial CO2 Tension Expined CO2 Tension Mixed venous CO2 Tension CO2-CaO2*10 (m2 Cl*CaO2*10 dex co-Ca-vO2 con Index

resp/min Respiratory Rate

Math Formulas In Medical Field

Dr. Ram Dev Sharma

Math Formulas In Medical Field:

The 1984 Guide to the Evaluation of Educational Experiences in the Armed Services American Council on Education, 1984 The 1980 Guide to the Evaluation of Educational Experiences in the Armed Services: Army American Council on Medical Dosage Calculations For Dummies Richard Snyder, Barry Schoenborn, 2011-05-03 Score your Education.1980 highest in a medical dosage calculations course A recent shortage of nurses in a society with an aging population has triggered the demand for students to enter the field of medical study A dosage calculations course is required for most students earning an applied science degree in nursing pharmacology or paramedic programs Medical Dosage Calculations For Dummies tracks a typical dosage calculations course and provides helpful content in an approachable and easy to understand format Plus you ll get examples of the various calculations made to determine the appropriate quantity of drug or solution that should be administered to patients Calculating drug dosages utilizing ratio proportion formula and dimensional analysis Systems of measurement including metric and apothecary and other conversion equivalents for a global audience The ins and outs of the charting systems for MAR Medicine Administration Records If you re one of the hundreds of thousands of students aspiring to enter the medical field Medical Dosage Calculations For Dummies is your ticket for scoring Handbook Of Medical Statistics Ji-qian Fang, 2017-07-28 This unique volume focuses on the your highest on exams tools of medical statistics It contains over 500 concepts or methods all of which are explained very clearly and in detail Each chapter focuses on a specific field and its applications There are about 20 items in each chapter with each item independent of one another and explained within one page plus references. The structure of the book makes it extremely handy for solving targeted problems in this area As the goal of the book is to encourage students to learn more combinatorics every effort has been made to provide them with a not only useful but also enjoyable and engaging reading This handbook plays the role of tutor or advisor for teaching and further learning It can also be a useful source for MOOC style teaching **Mathematics** class 10 Based on NCERT Guidelines Dr. Ram Dev Sharma, 2022-07-12 1 Real Number Euclid's division lemma Fundamental Theorem of Arithmetic statements after reviewing work done earlier and after illustrating and motivating through examples Proofs of irrationality of Decimal representation of rational numbers in terms of terminating non terminating recurring decimals Unit II Algebra 1 Polynomials Zeros of a polynomial Relationship between zeros and coefficients of quadratic polynomials Statement and simple problems on division algorithm for polynomials with real coefficients 2 Pair of Linear Equations in Two Variables Pair of linear equations in two variables and graphical method of their solution consistency inconsistency Algebraic conditions for number of solutions Solution of a pair of linear equations in two variables algebraically by substitution by elimination and by cross multiplication method Simple situational problems Simple problems on equation reducible to linear equations 3 Quadratic Equations Standard form of a quadratic equation ax2 bx c 0 a 0 Solutions of quadratic equations only real roots by factorization by completing the square and by using quadratic

formula Relationship between discriminate and nature of roots Situational problems based on quadratic equations related to day to day activities to be incorporated 4 Arithmetic Progressions Motivation for studying Arithmetic Progression Derivation of the nth term and sum of the first n terms of A P their application in solving daily life problems Unit III Coordinate Geometry 1 Lines In two dimensions Review Concepts of coordinate geometry graphs of linear equations Distance formula Section formula internal division Area of a triangle Unit IV Geometry 1 Triangles Definition examples counter examples of similar triangles 1 Prove If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points the other two sides are divided in the same ratio 2 Motivate If a line divides two sides of a triangle in the same ratio the line in parallel to the third side 3 Motivate If in two triangles the corresponding angles are equal their corresponding sides proportional and the triangles are similar 4 Motivate If the corresponding sides of two triangles are proportional their corresponding angles are equal and two triangles are similar 5 Motivate If one angle of a triangle is equal to one angle of another triangle and the sides including these angles are proportional the two triangles are similar 6 Motivate If a perpendicular is drawn from the vertex of the right angle of a right triangle to the hypotenuse the triangles on each side of the perpendicular are similar to the whole triangle and to each other 7 Prove The ratio of the areas of two similar triangles is equal to the ratio of the squares of their corresponding sides 8 Prove In a right triangle the square on the hypotenuse is equal to the sum of the squares on the other two sides 9 Prove In a triangle if the square on one side is equal to sum of the squares on the other two sides the angles opposite to the first side is a right angle 2 Circles Tangent to a circle at point of contact 1 Prove The tangent at any point of a circle is perpendicular to the radius through the point of contact 2 Prove The lengths of tangents drawn from an external point to a circle are equal 3 Constructions 1 Division of a line segment in a given ratio internally 2 Tangents to a circle from a point outside it 3 Construction of a triangle similar to a given triangle Unit V Trigonometry 1 Introduction of Trigonometry Trigonometric ratios of an acute angel of a right angled triangle Proof of their existence well defined motivate the ratios whichever are defined at 0 and 90 Values with proofs of the trigonometric ratios of 30 45 and 60 Relationship between the ratios 2 Trigonometric Identities Proof and applications of the identity sin2 A cos2 A 1 Only simple identities to be given Trigonometric ratios of complementary angles 3 Heights and Distances Angle of elevation Angle of Depression Simple problems on heights and distances Problems should not involve more than two right triangles Angles of elevation depression should be only 30 45 60 Unit VI Mensuration 1 Areas Related to Circles Motivate the area of a circle area of sectors and segments of a circle Problems based on area and perimeter circumference of the above said plane figures In calculating area of segment of a circle problems should be restricted to central angle of 60 90 and 120 only Plane figures involving triangles simple quadrilaterals and circle should be taken 2 Surface Areas and Volumes 1 Surface areas and volumes of combination of any two of the following cubes cuboids spheres hemispheres and right circular cylinders cones Frustum of a cone 2 Problems involving converting one type of metallic solid into another and other mixed problems

Problems with combination of not more than two different solids be taken Unit VII Statistics and Probability 1 Statistics Mean median and mode of grouped data bimodal situation to be avoided cumulative frequency graph 2 Probability Classical Latest Trends in Engineering and Technology Sajian definition of probability Simple problems on single events not Singh, Sarabpreet Kaur, 2024-06-28 We are very pleased to introduce the proceedings of the International Conference on Latest Trends in Engineering and Technology ICLTET 2023 Papers were well presented in the conference in the fields of Artificial Intelligence Machine learning IOT Communication Networks Mechanical Engineering Civil Engineering Nano Material Research Business Management and many more to arouse a high level of interest The presented papers maintained the high promise suggested by the written abstracts and the program was chaired in a professional and efficient way by the session chair who were selected for their expertise in the subject The number of delegates was also highly gratifying showing the high level of interest in the subject This Proceeding provides the permanent record of what was presented They indicate the state of development at the time of writing of all aspects of this important topic and will be invaluable to all academicians and researchers in the field for that reason Finally it is appropriate that we record our thanks to our fellow members of the Technical Organizing Committee for encouraging participation from those areas We are also indebted to those who served as session chair and reviewers without their support the conference could not have been the success that it was We also acknowledge the authors themselves without whose expert input there would have been no conference Their efforts made a great contribution to its success New Formulas for America's Workforce ,2003 **Thesaurus of ERIC Descriptors** ,1990 4th 7th eds contain a special chapter on The role and function of the thesaurus in education by Frederick Goodman

Nation's Health ,1921 Source Book of Educational Materials for Nuclear Medicine ,1981 Core Values of Mathematics Education Contents David Ann,2022-10-20 Mathematics can be characterized as an endeavor to discover the patterns hidden within nature The math education content should be devised as a way of bringing out creativity within every individual who each have a different unique talent through the understanding of humanity and nature Mathematics is the subject dedicated to discovering the hidden patterns within nature Upon discovering this pattern you can create something that provides happiness to people Humans are part of nature Therefore the hidden patterns to making people happy must be embedded in the nature Then what are some of the things that can make people happy People of today are lonely They are waiting for something that can soothe their loneliness Smartphones are fairly recent example of an item that soothes people s loneliness Also people have thirst for anything that can extend their life span so they could live long and healthy lives What are some of the examples One of those items is new medicines that cure diseases that were previously impossible to cure Another example would be prescriptive tools such as MRI ultrasonic waves and CT Health and emotional issues are highly interrelated and all add up to allowing happy lives Every machinery or technological devices that bring happiness are included in the field of high tech industry Mathematics is a source technology for all high tech industry The level of a country

s mathematics skills is equivalent to the level of a country's competence Today all first world countries have exceptional level of mathematics. The most ideal math education is an endeavor to discover the patterns hidden within nature Before you do that you first have to observe and starts from the very effort to find those patterns in animals and plants Biologists are people who find patterns in animals and plants The nature consists of plants and animals If you observe them well you would be able to uncover a distinctive original pattern in all of them A pattern is innately differentiated characteristic that every plant and animal has In order to bring this act of observation into a field of mathematics you have to be able to draw out those patterns The patterns of animals and plants are very sophisticated quite hard to realize the overarching pattern If you can tag every pattern you find with a number or a word you can turn the pattern into a form of an equation Then the overriding pattern becomes apprehensible As such numbers and languages are powerful tools that mathematicians use in the process of finding the hidden pattern behind the nature Once we find the pattern through observation and tag them with a number or a language we finally have the chance to discern the pattern itself Numbers and languages are key features in idealism that mathematicians support Physicians say the following If physicians do not utilize numbers and languages of mathematics we cannot even begin to collect our thoughts To simply put idealism of mathematics is an equation If you turn various possibilities of numbers into a language what you ll have in the end would be an equation Long sentences that contain numbers can be easily turned into an equation if you utilize a language There is a need to understand the saying The use of language has brought convenience to the field of mathematics The difference between calculation and mathematics stems from this very idea Once you find the overriding pattern you have to find the overarching rule Because you have to figure out the reason why the structure of nature is created and goes extinct in order to find out the hidden pattern behind the nature Every living organism has a consistent pattern However there are patterns hidden within patterns A pattern and its destruction always exist side by side which makes it difficult for us to pinpoint the pattern of movement Furthermore a pattern might be multi dimensional which makes external detection rather difficult There seems to be some sort of a rule inside pattern but no one can be completely sure of what that pattern is precisely In order to discern patterns destruction of patterns and patterns that appear within another pattern people need to have higher perspective Higher perspective can be nurtured without limit by acquiring a refined taste in the humanities If we can cultivate classic taste for the humanities through reading so that we can understand societies that we do not live in we will have the ability to see the invisible hear the inaudible and gain insights into the world we ve never been The humanities is a story about people s lives It is about how creative people s lives were throughout their life and how beautiful their death was when the moment came The humanities is about life and death By studying the humanities people will gain new perspectives on profound subjects such as life and death creation and extinction time and space and finally the past present and the future Therefore they can analyze the world of patterns that impact other patterns If people can find the hidden pattern behind nature they can understand the secret

behind life and death of plants and animals They can also understand the secret to creation and extinction of the nature Mathematicians are people who devise a prediction mechanism to make projections on what will happen to living organisms by finding hidden patterns behind the nature The most ideal mathematics education will enable you to cover fields of expertise in natural science such as biology chemistry and physics Biologists are people who find pattern by observing the nature and draw it out Chemists then do their job of naming those that are visible tangible and have forms Physicians take care of the field of power and mechanisms that explain the process all living organisms maintain to keep their unique forms Mathematicians are people who devise a prediction mechanism to make projections on what will happen to living organisms by finding out hidden patterns behind the nature This is the very reason why we call mathematics the essence of natural science Comprehending the world of chemistry for the structure of nature and the world of physics for power and mechanism is vital to find out hidden patterns behind the nature We need to also understand the world of fractals chemistry and the world of chaos physics The world of chemistry and physics always maintain a structural relationship At the same time mathematicians figure out hidden patterns behind the nature by looking at both the world of chemistry and physics and speculating on what will happen to one organism and how big it will grow before it suddenly gets smaller and disappear 2022 10 20 David Ann Ph D PREFACE The Nation's Health John Augustus Lapp, Charles-Edward Amory Winslow, Frank Leslie Rector, 1921 The Radon Transform and Medical Imaging Peter Kuchment, 2014-01-01 This book surveys the main mathematical ideas and techniques behind some well established imaging modalities such as X ray CT and emission tomography as well as a variety of newly developing coupled physics or hybrid techniques including thermoacoustic tomography The Radon Transform and Medical Imaging emphasizes mathematical techniques and ideas arising across the spectrum of medical imaging modalities and explains important concepts concerning inversion stability incomplete data effects the role of interior information and other issues critical to all medical imaging methods For nonexperts the author provides appendices that cover background information on notation Fourier analysis geometric rays and linear operators The vast bibliography with over 825 entries directs readers to a wide array of additional information sources on medical imaging **Bridging Mindset Gaps** Dr. Tom Hallquist, 2021-03-19 This book is designed to help teachers for further study administrators students and the general public develop an appreciation for the importance of education and encourage students to dream to wander to set goals and to find their passion This practical purpose and value driven approach is based on intrapersonal and interpersonal communication skills that ask the questions Who am I Where am I going How do I get there By helping understand one's strengths and weaknesses by failing and learning from our failures by developing self actualization and by developing curiosity to develop the necessary skills to be effective members of society Targeting the Nation's Youth Bruce J. Gevirtzman, 2022-04-18 Major changes on what we teach kids are taking place from white privilege to subliminal racism from gender studies in the first grade to the decimation of biological sciences in high school from the

reordering of American history to the rethinking of American core social cultural and political values from the compulsory study of social justice principles to the dismissal of free speech the nuclear family and American sovereignty as outdated outmoded and out of touch This book delves into what is being taught in schools today and why **Resources in Education** Handbook of Scientific Proposal Writing A.Yavuz Oruc, 2011-10-25 Investigators their Area Wage Survey ,1982 home institutions and funding agencies play significant roles in the development and outcomes of scientific projects Submitting a proposal to a funding agency is only one dimension of a multivariable and complex funding process and understanding this is a good first step toward unlocking the puzzle behind why some research proposals receive awards while others are declined The Handbook of Scientific Proposal Writing offers researchers and research administrators a broad perspective on the process of initiating and conducting funded scientific research projects Written for students and researchers in all fields and disciplines this reference offers a holistic approach to conceiving and then converting new ideas into effective proposals It focuses on the technical aspects of writing proposals rather than the fund raising issues Chapters provide full coverage of the scientific method including information on how scientific research should be conducted Providing the tools necessary to organize ideas and obtain the funds needed to effectively manage projects the Handbook of Scientific Proposal Writing includes 56 figures and 25 tables to help convey key ideas More than 150 citations that provide pointers to additional sources for further reading Examples to help the reader ease through more abstract concepts End of chapter questions to stimulate further examination and comprehension Full STEAM Ahead Cherie P. Pandora, Kathy Fredrick.2017-10-03 This book is a toolkit for youth and young adult librarians school and public who wish to incorporate science technology engineering art and math STEAM into their programs and collections but aren t sure where to begin Most educators are well aware of the reasons for emphasizing STEAM topics that fall within the broad headings of science technology engineering arts and mathematics in the curriculum regardless of grade level But how do librarians who work with tweens in middle school high school and public libraries fit into the picture and play their roles to underscore their relevance in making STEAM initiatives successful This book answers those key questions providing program guidelines and resources for each of the STEAM areas Readers will learn how to collaborate in STEAM efforts by providing information on resources activities standards conferences museums programs and professional organizations Emphasis is placed on encouraging girls and minorities to take part in and get excited about STEAM In addition the book examines how makerspaces can enhance this initiative how to connect your programs to educational standards where to find funding how to effectively promote your resources and programs including how school and public librarians can collaborate to maximize their efforts how to find and provide professional development and how to evaluate your program to make further improvements and boost effectiveness Whether you are on the cusp of launching a STEAM initiative or looking for ways to grow and enhance your program this book will be an invaluable resource The Contemporary Reader of Gender and

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