Question 1:

Total marks:

(10
(ΤO

- Describe the fetal circulation	
Describe the fetal circulation	
000 BAN 190 YES 647 00000 BAN 1 CYCRE R NGD 22 CER 4 AT 184 YES 102 CER 4 AT 102 CE	
The state of the s	*****
555/641-001008/8/37/2021(CERRECOOKAREELEOSCO/FASO/FASO/FASO/FASO/FASO/FASO/FASO/FAS	

#1\ (()((\$\$000)) had (((000)) (\$300)) (\$400(000) (\$400) (\$	

46(00(VHB))0/ADA 444000)00 mm (5(00VH))0/ADA (6,0000 MB)715/AB (6,	.]

00C2#2030Adm#p(00032#py) (Cd##200332 xxxxxxxxxxxxx Administration	
**************************************	200
99) ***********************************	_
	_
	~
144 E ((144 E 200) / 14 E (144 E 200)) 64 E (144 E 144 E 144 E 200)) 64 E (144 E 144 E 200)) 64 E (14	i
	•]
00.13.550/FPT #E(00.1.13.1) - ((1.1.14.15.5) - (1.1.14.15.15.15.15.15.15.15.15.15.15.15.15.15.	
Shares and the state of the sta	
	1
CONTRACTOR PRODUCTION AND ACCORDING TO ANALYSIS CONTRACTOR AND ACCORDING THE CONTRACTOR AND ACCORDING TO A PRODUCTION AND ACCO	1
The state of the s	
What are the changes in fetal circulation after birth	
and the state of t	1
######################################	
[\$7 (mm) 3) AM # 1600 3 / MAD COLVER 100 3) 3 / MAD COLVER 100 3) AMD COLVER 100 3) AMD TO COLVER 100 3) AMD THE COLVER 100 3) AMD THE COLVER 100 3) AMD THE COLVER 100 3 / MAD THE COL	
2000 MARCH 100 M	3
35th way # 1000 35th was the control of the control	
\$	
STEAM CA PERSON AFFERDA OF FEMALES FOR COMMEND OF SERVICE SANDALIS WAS A STATE OF SERVICE AND SERVICE SANDALIS WAS A STATE OF	
・。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	I

Question 2:

Total marks:

10

A- Tabulate the differences between partial and complete hydatiform mole	
**************************************	5
THE PLANT LINE OF THE PLANT AND THE PLANT OF	
MATER STATES STA	
## ### ### ###########################	
B- Explain the follow up after treatment	
TO STATE OF THE PROPERTY OF TH	
	5
COMMITTEE OF THE CONTROL OF THE CONT	
271444 - MANUTA (C. 1) 1 1 1 1 1 1 1 1 1	

Question 3:

	115
Total marks:	11.5

A- What are the clinical and laboratory criteria of severe	
preeclampsia?	
56, 1987) 3.665 SQT 485 SSS AMERICO STORY STORY AND STOR	
ACCORD TO SECURE OF THE SECURE	5
\$	
##### TOO TOO TOO TOO TOO TOO TOO TOO TO	
19 House this tip grows a self to the College and the College	
	1
1111-173-78 down and 400 ft 111 and	
99. CCC ### 000 2733 ### / CT 000 33 Marry CCT 4 ## 020 323 *******************************	
30\$	

3- State the treatment of eclamptic seizures	
TOTAL Angelogy and the total property of the total part of the tot	İ
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	_
979 EMP (COMMING OF PECCOCCOM NO AND MEDICAL COMMING AND	
•	
ANCERTURE DESCRIPTION OF THE SECRET OF THE SECRET DESCRIPTION OF THE SECRET OF THE SEC	
	*** *** *** *** *** *** *** *** *** **
VPC-EFEBBETANCS 35 SEX COV 000 NACS 35 AFT COLD ROOM AND ASSESSED.	
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	00>38400>428440>0>-110>444
MAT ウタタラブル ポリアくちゃ AAMINGO/グラド とがくくこう おうしゃ クタイ・ウェイン ウェイン マイ・ウェイ・ウェイ・アイ・ウィー・アイ・ウィー・アイ・ウィー・アイ・ウィー・アイ・ウィー・アイ・ウィー・アイ・フィー・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・アイ・	
	3 68=0000@##9 (<: d//0003#
### CCCCC##### CCCOOP#### CCCOOP### C### 00#300/ADD ##{CO/CCCC###300 CX.ATT# (ADD-# 15) CCAM##3000/# 17700C##00000###########################	
	C>>==*p<< <av:reno>>==p> <<a< td=""></a<></av:reno>
φφολ πορού Χ.Δ. 4 φεζοφολού με πορ. ζεζόμες ρόρων με που αρεξού και το πορ. Α.	
003 20330000 \$40,000 300 WT (CO \$40,000 AL WEE (CO \$40,000 P)? *** 000 300 MT (CO \$40,000 P) 000 P \$40,000	/4. www.t. to >>= #wy.cocome y>o
0003 http://distancesservice.com/second/seco	
	(((°°°°)))) = /* (°°°°) = 1.00
333 str CCCC see sangue int 000000 to CC C 1 1000) 33 Annuage 03 No 320 C to CCC 34 0 0000 2 47 0 CCC 34 0 0000 2 47 0 CCC 34 0 0000 2 47 0 CCC 34	
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	00 **> XA3 6//000 > 3 6 **>> < < =
CERASO 20 18 00 COORD PLAN THE DOOD OF THE THE COORD STATE OF THE COORD THE	

Asset 600(000 190 (20) 414 (000) 70 mm) (20 00 190) 70 mm (20 00 190	
### ### ##############################	******************
ODV / MAPS ADD COLOR FOOD AND ECCOUNT FROOD AND ECCOUNT FOOD AND ECCOUNT FRONT AND ADDRESS	
000/1483.dda (1480)000.as Eccon, \$80,000.ant Ejdur Bo.as Ecchybo.urv.as Eccun, \$80,000 to a Ecchybo.urv.as Ecch	~Y##00>3/441/00/wy+330
Mr. Colonson	İ
## - CLA (+4 PG COLTER LAVELED - JULY 1 CCOMPRED ALL (+4 PG) 30 F S CCOMPRED SOLD ALL (CCOMPRED SOLD AL	***************************************
14 (1995) - 1 (1996) -	<u> </u>
The state of the s	400,4446, 6/4,4664,050.4
AN MARKET TOO DAY AND CONTY TOO AND THE COLD WE FIF TON THE CONTY SOOD AND THE COLD WITH THE COLD WAS AND TH	
物がままれる 500分が中心 くだんれる 300~から 4種も行 quitable 3 まだい メロタの小さは 500分が まいからかかしまい 400小から またがいまい またがいまい 1 100分が 41年40日のおう くだいれまうけい いっぱん 300小から 41年4日の日本のようない いっぱん 300分が 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない いっぱん 300小から 41年4日の日本のようない 1 11年4日の日本のようない 1 11年4日のようない 1	·# + Ch 0 < · y # 0 > h> nnp
Meditional file Commands	l l
## COMPANY ELECTRONIC - 18,000 (18,000	₹000>>>445,000×#4.5>0
	i
1-6-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-	
### ### \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	**************************************
######################################	
	THE SO IN AN OUR USE \$50

Question 4:

Total	marks:
	· · · · · · · · · · · · · · · · · · ·

	10
	

A- Brief the ul	trasonogra	pnic assess	ment of let	ar gestatio	mai age	
						}
#O+blamps truddfood#P#### rdtoodoobbb####V*ccod	0+32P9r9ddd 1&r 10099 <u>3 Casaddababu</u> guyu	:<< <u>000033###############################</u>	00 p pa 4 vil v00>>0 252 piet ee i a 00>>0 228 eee	#00>>>> >>+**	//> < 6%@## ^^0>y>%{** 00#### \\#	
						_ ا
	Sh C C C C Ship and ann a 12000 C C Shi ann h agus 194900 St	0032) ((###0))0))) #n2 (44 p00)70 T22 (in 1907,007,004 1904 1904 170000 190	#25 <<<< <u>><<<>uv. #x# = 4<<<<<<>>out you want you you want you you want you you want you you want you </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
040}}##77><<#204420###############################	· · · · · · · · · · · · · · · · · · ·					1 (
				000 334 ABS TTV 93997777	AD	
330 AAF 444 054 085000 baar44400>33355 kkk +410000	· · · · · · · · · · · · · · · · · · ·	< < < 00 C 3 m3 m44 00 C 00 m2 > 4 m m3 m c m 00 C d 3 m 3	*******************************	(000):>#####000>>>/Ab**\###(>>0>>	~d=====000>>0 L========00000;	_
90>>0>22 domesta popubb) bijb (domesto > p70>00) 12 cco epa	>>> ⁴ > (• 000 /• • • 0 (200 (000)) / • • • • • • • • • • • • • • • • •		3	100>>0>>> + 1 # # 7>0>>> <<± \ #1 p # 0>^0>>	·> \.L.W04000>>> <\.L.4*4400>>0	
2) 6 da 410 000 222 AAA 4++ 4+0 200 7 X2 5 5 5 6 6 6 7 7 22 2 2 2 2 2 2 2 2 2 2 2 2 2	**************************************	<u>0 hap qqq 000>#3>## zapoo(0#43>0zzab +4</u> q	. 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## . ## < < < 0000 /	**************************************	
><> }	>> \$	4				
			* >> < < < 0.00)#####> =443 c0>\$### 44=0 <c>00\$\$##Y;</c>	> <<<< >> < << >< < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > <	
	46< 044 >>0 \$>> <<< \$44 888 >>> << 5 4 4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	, p. p. c < < 0.000 \$ p. p. p. p. d. f. 0.000 0.000 m. p. p. c < < < c.	**************************************	> ぐばん ぐらら 無事事 アイくくべくく 中心無 エヌフ でくご ぐくく いらい		1

						•
·	20.02 (1.000.000.000.000.000.000.000.000.000.0	***************************************	**** 4 4.0 00 (300 3) p 44\$ ((000 (J)) A4\$ (100 (993WAAF41-C330AB/#4###C0-0330AAF	\$66,0000www.np.\$7-000.186.77.	
3- Enumerate	the compo	nents of bi	ophysical p	rofile for f	etal	
	the compo	nents of bi	ophysical p	rofile for f	etal	
3- Enumerate wellbeing	the compo	nents of bi	ophysical p	rofile for f	etal	
		nents of bi	ophysical p	profile for f	etal	
			ophysical p	profile for f	etal	
3- Enumerate wellbeing			ophysical p	profile for f	etal	
			ophysical p	profile for f	etal	
			ophysical p	* \$1893D-1.0************************************	**************************************	
wellbeing	**************************************	**************************************	the country of the country as to come	T FFO 33 d dawn of perfo dda dawn ogur 23e o co Traff 130 C 330 ann 140 C 4, adawn o ann 5 C Cryff 3363 C CCCOOL 645 Ar Ar Ar Chapter	**************************************	
wellbeing	**************************************	**************************************	the country of the country as to come	T FFO 33 d dawn of perfo dda dawn ogur 23e o co Traff 130 C 330 ann 140 C 4, adawn o ann 5 C Cryff 3363 C CCCOOL 645 Ar Ar Ar Chapter	**************************************	
wellbeing	**************************************	**************************************	the couppers alocate open and to come	**************************************	**************************************	
wellbeing	**************************************	**************************************	the couppers alocate open and to come	**************************************	**************************************	
wellbeing	**************************************	**************************************	237 CC 1988 # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	MANUFACTOR OF THE PARTY OF THE	
wellbeing	**************************************	**************************************	237 CC 1988 # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	MANUFACTOR OF THE PARTY OF THE	
wellbeing	**************************************	**************************************	AND COLUMN STREET AND COCCUMULATION OF THE STREET AND COCCUMUL	######################################	0 Abbana yee ya . 22 aa ey	
wellbeing	**************************************	**************************************	AND COLUMN STREET AND COCOMY OF AND COCOMY A	######################################	0 Abbana yee ya . 22 aa ey	

Question 5:

	10
tal marks:	

	diagnosis of the second	stage of normal la	abour	
				1
00(336 PP 4446400030 PP 7(4466)3036 PP 4(4)	ooc dagaan bevoor dad baaan kaaan ee dad oo caabaan saabaan ahaan kaa ahaan ahaan ahaan ahaan ahaan ahaan ahaa		oc = 1,	i
			**************************************	1
***************************************	53 (445(), 000 \$53 53) (); 444 560 500 100 000 000 000 000 000 000 000 00	COMBETO LANGACONC SIGNAN-EN BEFOO: SEGNYS CONFECTED F LACOCCOMISM		
06=mp0>>0 <dmqt6000\$qm0y>>66mq0<0>04m5>>XX>6q</dmqt6000\$qm0y>	₹₹₹₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	The state of the transport of the part	(1 # 000 2 # 1 p 2 < 60 Amp 000 2 2 11 12 004 Amp 2 20	
			447 004 M#6 >>0	
3 http://www.det.0000.30fth.com/32ft/000336ft/00053	1900 155 Ch.	**************************************	oc 200 ann 1970	
00#2002224#############################	, and Jan Jury (se goo limb being to occopie and (s) (dereo des es) ((det ess) 32 tit ((desegra))			
	·			
>>> = = = = = = = = = = = = = = = = = =	CCB-144 GOOD OP-1 3755 CCC = 14 E FFF 3 50 MA: 40C OOM = 45 CD CH = 41C OOM 5FF YOUR CEE 4000 330 AMP CCC UNI	da a en banna a cest esta pod esta i micolo o hegyo i sta ent coco o estico co estado.	110 7 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

\$	00023g up> 4<=+000339 naa==90000 B## pp> Aahqfq 00003g py> 04===0000 hawvy> (44 ## 0300) n	. 144.000 pp0 >>> 1 mp0 (0 mp 10 2 d mp0 (0 2 pp 10 2 d mp0 (0 2 pp 10 2 d mp0) >> 1 mp0 (0 2 pp 10 2 d mp		İ
		•		
The accordage by your famous space conditions of space of the c	Ch Carlown Pyblic C-w 100532550 van oot aga 400 yyu 1444ac (habis) y canaccood sansis cer sa	4000>±1 ({Y(€1±00(>>0 maY(€200€5>0 dan€€€Y)0€000€> (<<00€±>>0 >b}a,		
			PY CCC 440, >>0 A40 4C1 CC1 441 7/3 *****CC	1
400 / \$250-12444 200 FEF 455 CC 788-564455 ECC 74400		***************************************		
NOT A BASIC LANGE BOW OUT AS IN THE SOURCE FRANCE OF AG	00) > = \na== { (0) 0 aa) Ecc 00 = = = = 30 dia 45 = 200 / 7 All = 5 = 200 / 7 All =	eccumpees hir qqq bolugi, afri-sa qqq ooodyyess 2 dag besb 226 dae ducu.	*PW04A# (<<00Y##0>>> AAA 00C0V#\$30	
D. MARLE			*### 1 AF C C C C C C C C C C C C C C C C C C	
B- Mention th			abour	
B- Mention th	e conduct of the second		abour	
•	e conduct of the second	d stage of normal I	abour	
		d stage of normal I	abour	
	e conduct of the second	d stage of normal I	9\$\$6.773	
	e conduct of the second	d stage of normal I	9\$\$6.773	
decease and the way ago 20 mm (CCOMP22) has repreceded	e conduct of the second	d stage of normal l	9\$\$6.773	5
decease and the way ago 20 mm (CCOMP22) has repreceded	e conduct of the second	d stage of normal l	9\$\$6.773	5
**************************************	e conduct of the second	d stage of normal l	9\$10775 444000000 174.48 JUD 000 401575 444000044333 (44460000) 401575 44400044333 (44460000)	5
**************************************	e conduct of the second	d stage of normal l	9\$10775 444000000 174.48 JUD 000 401575 444000044333 (44460000) 401575 44400044333 (44460000)	5
200 (((((((((((((((((((((((((((((((((((e conduct of the second	d stage of normal l	### ### ### ### ### ### ### ### ### ##	5
200 (((((((((((((((((((((((((((((((((((e conduct of the second	d stage of normal l	### ### ### ### ### ### ### ### ### ##	5
	e conduct of the second	d stage of normal l	##10779 ### 0000 hall cree to prop open prop ### 0000 hall cree to prop open	5
	e conduct of the second	d stage of normal l	##10779 ### 0000 hall cree to prop open prop ### 0000 hall cree to prop open	5
	e conduct of the second	d stage of normal l	### COMMERCE OF THE CONTRACT O	5
	e conduct of the second	d stage of normal l	### COMMERCE OF THE CONTRACT O	5
	e conduct of the second	d stage of normall	######################################	5

Question 6:

tal marks:	10

hemorrhage	nanagement of primary atonic pos	t-partum	
ooobbbers cerede 19035e eeu cccodmaaa Prabbers cocddaappourb ddur	roossawveet (18,000) sa Breecede 336 vys (1844c 500) bevee (14460) so kee 16040) ni voj herkee 1000 hekkee 170 bbe rov.	r 33d 155 www.ddd ino 58d fiwri'w Brinno 1551 fwrccood bio	
■P> くらんの者もののうな計=SPとくんの表示シング Anh もませのほご 2者で トラの Xia まく くらののの 2章 も	13 CCCGBB3330334#1400CGGGB440 (2) *###00356### 413 (8##00330####CCCGG##\$\$**/>***###C2CC#####ECCGB####		
	((60, 7,0)	<<4444000316**********************************	
TOO) LE AAP CLO OPGOPO) O AMP CCOMP FS DJO HTS COCOMPOO JAJ EEGO	003304D-(4x401004230-19-(7(4014-4050)) (1x407404) P 100 114-494044 FFE(4014-90320-485) (2004-9097) (4840408044	>>====================================	
##} <<= den 174356 == E1CC0047FF7+48+49CC000450ACh4CAV043+4+4Y	ウライトマリアをようしては、マイスの最高をよっておきできます。これでは、これでは、これでは、そのできるとなったとくくくくもしゃりょうとくは、くくののできます。2022(それでもつ)できまれている。これでは、そのできません。	Sawan day or by copy of a mode of our and the copy of	
### <<<<	### 044		
		044 ### \P +>34 ¶{{\phi}\phi\phi\phi\phi\phi\phi\phi\phi\phi\phi	
and can made to come acceptable to war accountment to have the history	. CEA BOOD DO FRONCIO UNE AD BOOARE ETVICO DE PEDE ECCO DE PETTO CIENTO DEBAIS ECCECENTO DE AIR ECCO CE PROVID EL ENCO DE PE	(1006y1033311111	
984-000-389-443-001-980-3-07F9-4-43-048-3-8-3-3-4-4-4-0-9-3-0-7-8-4-4-4-4-4-3-3-4-8-4-4-4-4-4-4-4-4-4-4	000 mpr (CC+n= 800303 = mp (41.006393 17) 4446c000 x pa 100(4480030 tap (CC04m xxx20+11 (46 ummapa 333 tam00633893) (tak 9)	9>>>##################################	
>>> <=== <	(45.002.246.333.4.4.455.004.835.47.7.7.4	1	
	1450(2380)33 бия бесоом дарчур сефиновозарногоом и мереоды иссоссаваного сем всоордавический верха бил селесбирорусч	#E7300\$****CECEE****************************	
TRALISO UMB EEP NAN 1985 BLUUD EEVOODA 1800 DA 1857 WAS EEVOO 1800 WE EEV 24500	y aap ees waardoo juwah E Co digmay on Chaqaad di mad dha sha 180 wurud ahn rib 1800) vaap Edcuyy 2000) eedooo yr padaad 230.	hine the coc number you you add door had the hind had an about	
nnftroocypusjoonnatrooccepsiiiii cidoocojy aas telicinoocujo nakecc	, ogd 1905 a varroc tin 188 55% cat Add ogd var 400 canna boossa var Connakberroc tin on 1821 arverte og skriv	00 00 ya 13 1,00 a 14 000 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
ocoppyonantecoopypyolimeteooolypyahoocyppppumin ccoopyp	9337 dasantitus		
	e from the second the first second second second second second second second second second second second second	AUTO SAR GOES ON WAS COT OAK BOOVED VIS OOCOMESSO	
Acceptables	OUVENIESDO AAN BEE OOD JIE ERE ECKINGE FER AAN ARE EEEDBYJAPA DI EMBE COODWAJA CEN CREED DIWARE EEDDYG FII AAN EEEDDYG FEELW	# +*# > 30 AAA CCCUUU I JA - 20 AAB CC2 WO2 3+3 AAA 244	
3- Identify the diag	nosis of primary atonic post-parts		
hemorrhage	or primary atomic post-parti	um	
#\$}\$\$\\neq\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	aub accourted you are economist to be related to the are are controlled the tempo to are accourted you have on the or the top of the controlled to the contr	S was commissed out as a sound a sound as the loc	
	D: 44439600248402 (Co.98822222244M00CUPFAPD14A44800149732) = (A44602027A48200CVPF2222A44656CVFF2222A46622CVFF2222A4662CVFF2222A4662CVFF2222A4662CVFF2222A4662CVFF2222A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF22A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A4662CVFF2A466CVFFAA66CVF		
		17	3
	edowys) cachyr procedy and economy grop, or mare ecopys fo han har occopys.) Cacher from the cachyr fo has deceed on the colory of the color of the color	l l	
references the money and an organization of the sound of	raanslavovaaf rannovss duraargishorusoped aangishorusopedat daggel zargoldia oon (d. eeraades voorgis) ragol beverfal	th was effection or bith day was during become cox	
pp 3 g dwy ddd g gamer y gae yw olog g g rweriad y yr olog g g gwyd aw gol y b gwr	CCCCAMANOSIA STATUTO DE SUA TOS ESPASOS SOS ESTATOS SER ANASOS EN TANGOS ANASOS SER ANASOS TOS ASSESSADAS CONSESSADAS CONSESSA		
	anappi Henricada ana ang dia sagang i Kinggada ana makaban ng ada ana ana pin man dadi Congge Propessionancia, menandi propession	I	

estion 7:	Total marks:	10
A- List the items of Apgar scoring		
	**************************************	2
B- Mention Types	224ab(469924444 (IAC))))) (G.2002)(AMAII (G.6002))24aa((VWWA))	
T	Complement (10 303) 12 0 0 0 0 3 10 10 10 10 10 10 10 10 10 10 10 10 10	3
	00 na) (na 006) jyppag (in 47 j) -20 na) ((n 000) jypang (1000000 na) inay jit - 1 (n 1000) na)	
C- Management of neonatal asphyxia	and also over core and side of a law of a law and also were core and the real side and the state of the side of th	<u>•••••••</u>
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		5
	İ	
**************************************	100 344 To . 41 C AND AND THE ORIGINAL SHEET BY STORAGE AND AND AND AND AND AND AND AND AND AND	

	Total marks:	
A- What are the uterine supports?		
**************************************	***************************************	
THE WAR THE PROPERTY CONSEQUENCE AND A LARGE CONTRACTOR OF THE PROPERTY OF THE	rada Mood 200 and a retired 2 % Co. Oct. By a By Do. I alone were \$2022 2 and Co. were \$220 Co. Co.	
ON OWNERS 119 EECOOOOO SAND ALL FEECOOO SAN LLL PRESSO AND AN COLL PRESSO COLUMN TO SEE AM COLL PRESSO SPRANKE CORE OF COMMAND AND THE FEE AND A LINE OF COLUMN TO SEE AND THE FEE AND THE		5
### ##################################		
·	684474 606 84446 6447 7474 5 4 (48 33) 544 5476 44 5 4474 4474 4474 4474 4474 4474 4474	:
AAAAAAAA ISBAAAAAAAAAAAAAAAAAAAAAAAAAAAA	nga ara way bef ara karanga kedif aran na uuun qod ara karan kuun firba ah karan uu ay aga	
*** CEFCELLAND VITY CCC *********************************	AND EER TO THE COURT COURTS AND AND AND AND AND AND AND AND AND AND	
BOS BARLANDER ANTARA REPLANTED FOR A SECTION OF SECTION	38/12047/c ers/8 2012/244063448653247/2004412247/2447/24447/2444660406604066040	
THE COLUMN TO COLUMN TO COLUMN TO COLUMN THE AREA TO COLUMN THE AREA TO COLUMN TO COLUMN THE AREA TO COLUMN		j
	\$\$\$\$\$\$ aaragg \$	

	or the vagina	
	or the vagina	
	or the vagina	
	77 C 4 8 8 4 C 0 V V V V V V V V V V V V V V V V V V	5
B- Mention the embryological development		5
B- Mention the embryological development		5
B- Mention the embryological development		5
B- Mention the embryological development		5
B- Mention the embryological development		5
B- Mention the embryological development		5

Question 9:			

Total marks:	10

A- Define 3 diagnostic tools for tubal patency		
o management	ŀ	
WW9397331448W0000033144474000003		
THE COUNTY OF TH	#400000 vvb 6000000 A&&\$ > 00000 A&&\$ > 70	
\$		
0003 AV ARP CEL 000 YURE 300 ANN 15 (\$400 Y 300 ANN AC) CEL UNE FEBRUARY OAN CECCOR ARPARE CECCOR FEBRUARY I LABORATORIA DE LA COLLEGA DE LA C	11	
4 4 4 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$44\$\$0355 Cra#8C030367#444CC-24449	
9003/FABATECOWNINA AZZ	1 \	

아마스 (1 5 8 8 1 1 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2	#/a./~~ 00#38L.vv	
and the second section to the speciment of the second section and the second section sections and the second section is the second section.		
\$	en and the survival design over (CCBA)	
The way and the way and the same and the sam		
### Control of the property of the process of the p	**************************************	
	<u> </u>	
### ##################################		
The Edward Market of the Control of		
	\$ \$200 AAA A \$4800000 AB 4 AAA UUS UUS	
· · · · · · · · · · · · · · · · · · ·	ome	<u>.</u>
· · · · · · · · · · · · · · · · · · ·	ome	
· · · · · · · · · · · · · · · · · · ·	ome	
B- List the diagnostic criteria of polycystic ovarian syndr	ome	
B- List the diagnostic criteria of polycystic ovarian syndr	ome	
B- List the diagnostic criteria of polycystic ovarian syndr	ome	
B- List the diagnostic criteria of polycystic ovarian syndr	ome	5
B- List the diagnostic criteria of polycystic ovarian syndr	2012-15-3-10110/79-80-15-013-3-64-0-0-0-9-6	5
B- List the diagnostic criteria of polycystic ovarian syndr	2012-15-3-10110/79-80-15-013-3-64-0-0-0-9-6	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 (33 (*********************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 (33 (*********************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 233 C++++++++++++++++++++++++++++++++++	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 233 C++++++++++++++++++++++++++++++++++	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 233 C++++++++++++++++++++++++++++++++++	5
B- List the diagnostic criteria of polycystic ovarian syndr	29 233 (***889230************************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	29 233 (***889230************************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 133 (***886230************************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	20 133 (***886230************************************	5
B- List the diagnostic criteria of polycystic ovarian syndr	29-23-24-25-20-23-24-24-20-23-29-23-29-23-25-25-25-25-25-25-25-25-25-25-25-25-25-	5
B- List the diagnostic criteria of polycystic ovarian syndr	29-23-24-25-20-23-24-24-20-23-29-23-29-23-25-25-25-25-25-25-25-25-25-25-25-25-25-	5
B- List the diagnostic criteria of polycystic ovarian syndr	29-23-24-25-20-23-24-24-20-23-29-23-29-23-25-25-25-25-25-25-25-25-25-25-25-25-25-	5
B- List the diagnostic criteria of polycystic ovarian syndr	20-23-24-000033-44-000000000000000000000	5

Question 10:

Total	marks:

10

A- Clarify different treatment options for pelvic endometriosis	
PH (((((((((((((((((((
######################################	
TO THE POST OF THE	

(00C0\$\$\$\$\$\$\$ \$43C(44\$\$\$\$\$\$\$\$\$)) (44\$	

estion 11:	Total marks: \	
A- Identify the grades for CIN		

TTO THE DE CONTROL CON	**************************************	2
######################################	у 1.14 ЧП 914 (3.19 (3.0 00))) АДБ Сан Ф. (000)) да Ала (000) дууу уулау 111 уу 1 (41	
B- Mention high risk factors for CIN		
**************************************	**************************************	
000 100 230 CC. 000 (00 0.00 0.00 0.00 0.00 0.00 0	144 144 WEFFFF DD (1) 1650 330 dd 6000b, 600 dd 744 WEFFF DD 744 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WEFFF DD 745 WE	
·	######################################	
**************************************	##************************************	
C- Recommend the tools of it management		
THE PART AND THE PART OF THE P	##	
TO SECURE A CONTRACT OF THE PROPERTY OF A CONTRACT OF THE PROPERTY OF THE PROP	WC- 477 1073 124 174 174 174 174 174 174 174 174 174 174 174 174 174 174 174	
WW the forcemental two (1900) 15 the upper (1900) 11 and 12 and 1	DHIII BACABWACGAWARIANAANAANAWAYBABBAANAANAANA	
20-00-00-00-00-00-00-00-00-00-00-00-00-0		
	(\V'''\\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

restion 12:		Total marks:	
A- Define the microbial etio	logy of tubo-ovaian absces		\rightarrow
		•	
###\$##\$###############################	##399933 ### (4,60m/39033) \##(0(0)4#\$) (664###7033/##\$ 71.00#33032###90600####\\\\\\\	>> dam = 4(v 000 () 200 yy)	1
**************************************	## CCCVVE F1C330.nn#CcC00C #F0JJJ) 1-11##60304### 4 [3-41##61030.n## CCC00V##33J/nn## 4#003/V#4[]; (C ツザザフンウ ふんんを有てののウウルギタント へんへうてもののシンツ	$ $ \neg
F3/MET/MECCOPY/FF4Ch.CCCOVEF300hn4f600CVVFF37.hdf.ch.dodf36430.hn.mecopy/mas-mhdur.ff8300haf.cccu			
	THE SPECIAL FEET OF THE STATE OF THE STATE OF THE SPECIAL CLAPSE OF THE SPECIAL CLAPSE OF THE SPECIAL CLAPSE OF THE SPECIAL CLAPSE OF THE SPECIAL CLAPSE OF THE SPECIAL CLASS OF	>4nn14400>>>++>>44nv=+000>>>n4+4<	
CERTIFORD DO AMREE (OOD ITS AN) CHROCEOUNIFF CATENOWERINIFF DAAL CEEPER DAKE - DECEMBER DISCHARING AND CEEPER DO A	v-1929)//\qq000)vy/\$).c6avq30v2a4qqvv.cq330aa/qqc/vwabpqqbyqqvi/oc60aaqqqqoo/ss	12	_
B- Mention its diagnosis			
#33-11 #2/8003###7) COCO01-00033# FFFCCCC440330-264#C; #80330XXXX Est NACO00#33-C;3-C0#F00330##7-COC0##	#.A.) / #.W. - - - - - - - - -	***4<<<<=====>	
www.goo.no.qqqoo.uuu.gg.sig.sig.sig.oo.goo.oo.goo.oo.goo.oo.goo.goo.oo.goo.goo.oo.	**************************************		
		OV \$\$0 AAA 14100U /W AAA (AA 1 VIII00) //	
DDD-1480CC004PF-CGG (GgPB 330AAFECC0114F0)-1244E GGP4FFAAAFEG003-14FH-AAGE-1106-111-1106-111-1106-111-1106-111	0λλη# (),00\ r. r	ひくくん ソ学者 ランク へんへ者 有人 クウン ビタブ トンク ムハノ 有有く	
enaeccopy folicia vyg 3303 /4 gea (CCCYPB333) aabbel (Nyb 333Albert ECCO00333 aan Neboodd Arbs Colobyg 300 3	Parks CC, www.f.p.y.p.s.ks.ks/coburt.c.l.wwk.ccobung.eccobs.focy.nekk.ccobs.focy.nekk.ccobs.focy.web.your.ks.	··· <<< up>< >>> < << up>< >>> <	
nated vol. pre 330 mag (Coff or or and Comptibel) of a coff on 330 mag (Coff on 300 mag).	•	1	
	ΛΟΣ του VII 2000 ΦΟΥ ΦΑΣ ΕΕΕΘΟΡΙΡΙΣΣΕ ΑΝΝΕΣΕΦΟΕΝΙΡΙΣΣΦΟΝΝΑΣΕΙΦΟΕΝΡΙΣΣΣΕΕΣΣΕΕΘΕΕΘΟΣΙΑΣΕΘΕΕΘΟΣΙΑΣΕΘΕΕΘΟΣΙΑΣΕΘΕΕΘ	TEFOOMERINAEINAEINAEINAO PARO CCC	
C- Mention its treatment			
1440000 v 1 cc c c c c c c c c c c c c c c c c			
	pp ten don't pp 1 odw nae teed don't prache wat bed don'nop 'n 1 mar bee work and teed of 100, 'n me teed don'n pp dee'n		
		19784 (west 11) 24 11 11 11 12 12 22 22 24 144	
	naptEdoov.e.;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
a dal qooyid dab cicooc (1863)) i ar eccoolad civila ecc digital crafector unanti i unabadod ula eli diir a ood		vvi dd 375 ant (fn wit "77) hahata	
A OFT BOODING BALL CACOUT ARRESTS IN A ECCOUPANCE CAN INTEGE A POINTH CINE ECCOURAGE IN AN UNA MERCHOD AFF ES DAN A FOSSIO CAN THE ORD AND THE CENTURY FOR SUIT OFT BOCK WAS NOT THE ORY HOUSE OF THE ECCOUPANCE AND THE PORT OF THE CENTURY SHOPS	THE COURT OF THE C	**************************************	
A OFT BOODING BALL CACOUT ARRESTS IN A ECCOUPANCE CAN INTEGE A POINTH CINE ECCOURAGE IN AN UNA MERCHOD AFF ES DAN A FOSSIO CAN THE ORD AND THE CENTURY FOR SUIT OFT BOCK WAS NOT THE ORY HOUSE OF THE ECCOUPANCE AND THE PORT OF THE CENTURY SHOPS	THE COURT OF THE C	**************************************	
CONTROLOGICA CONTROLOGICA DE SON CONTROLOGICA DE CONTROLOGICA	raets, word ffinds s ff ff) dans econs are 333 agreed for ff dans te consult econsult econsult. The state of the state o	**************************************	

CONTROLOGO AND THE COURT FEED VINE COURT FEED VINE COURT FOR THE COURT FEED VINE COURT FEED AND AND VINE FEED VINE COURT FEED AND AND VINE FEED VINE COURT FEED AND AND VINE FEED VINE COURT FEED AND VINE FEED VINE COURT FEED AND VINE FEED VINE COURT FEED AND VINE FEED VINE COURT FEED AND VINE FEED VINE COURT FEED AND VINE FEED VINE COURT FEED AND VINE		**************************************	

Qu	est	ion	13:

	10
tal marks:	

A- List W	/HO medical eligibilit	y criteria for coppe	r bearing ILID	
**************************************	nnatbloggog t haaff bi cury afg tur becood haf effund fil cinmath centifeodd	or quita news \$50.000 and the nows \$50.550 and 0000 over \$50.000 and the conference of	i pearing IOD	s

AAA 99 (40 A B 99 AAA LEA 94 P 00 V B 90 AAA 79 99 96 66 A	かいい ままう ハルモ くくぶ ちかくえ メラ もんと しした 甘香の ララン たみる ぶぶん シダオ フキウウィン あみさ くった ロリザ ジ・ナンカン・1 ぐん ウィ	· PAOS SALARECTURAS EST, OCCOMPSSO NUVESCOMANS VERTERANCE	7 < < n = 4 000	· «
サタサントエルカ もちん ママミ きゅうシャントルチ くくん ソギモ シンタ ルルチェ と	1000			
	1) ((A 180 / F. A A 14 / A 44 / F. F. F. F. F. F. F. F. F. F. F. F. F.	CAMPALAGO SALACIS ERCOGO ALB WAY ONE BOOD ON WAS CITY ERCORD THE I'S	\\P\$\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/
sacette was beginning to the definition of the com-	ゲン ごぎご れたな だぶん マ むかりせ 呼ばれ しっぷる もず かく とうきゅう たんし ママ ポリリッショ ひまま しょうしょ しゅうしょ しょうしょ しょうしょ しょうしょう しゃくりょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しゃく しゃく しゃく しゃく しゃく しゃく しゃく しゃく しゃく しゃく			
		and a throughton and the over developed and and yet.	rdining town actions is the new minetic and its and add the action and the action and the action actions and the action actions and the action actions are actions as the action action action actions are actions as the action a	·· \
733+v1-/*#}//11/3335vVT/(#####)010t/pvb/	Jadinovinin nandari nandis ann nog fandrandar i being fand die fan de grand fan de grand fan de grand fan de g	シャン・クロミ ねんへいろ チャン・ハイ フラン・マルハ・トミ チャン・ハイ ミミ・レッ・ハリ まそういく ウル カウェンシャミ・シ		
			THE STATE OF THE S	`
~~~ = 4A ~~~	f##rnj+Enn#Yvcfonarnngfoorrwdranoyff vourcfddrannfi, vourfflannyff,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ide (or vye far aggers for the annue over vye far age).	
blescened and the desirence data to web one poet our of	WA Modern A			
	The second of the second of the second of the second secon	はんりょう グマキランツ ふうま ていんいりき ミント・ルド・タイン いっと グサレジャン へんよ もいん つがり まわて のうて またっせい	CC saw and player sive and 28 sive for ever and the verse	
**************************************	288 AAA 53 KUU YU IY AAA WAA 18 5 IU AAU 18AA WO 68 FIU IU AAA 18 FIU 19 FI 18 TUU I I 18AA 18 FI 18 TUU I I 1			ł
				· ]
)vs CBF#AC000 E#Cvvv#E#AAAA)30 b0c/(4¥#A) c512 b	H www.comag.sos.bus.v.cy.odd.s.b.b.l.suvv.ogs.b.nn.ssg.pps.vvv.odd.don.b.E.vvv.oos.nn	*>************************************		
				1
Recommend	the suitable contrac	eptive methods for	a lactating	
Recommend ady	the suitable contrac	eptive methods for	a lactating	
Recommend ady	the suitable contrac	eptive methods for	a lactating	
Recommend	the suitable contrac	eptive methods for	a lactating	
Recommend	the suitable contrac	eptive methods for	a lactating	
Recommend	the suitable contrac	eptive methods for	a lactating	
ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngg	334->>>>> dec(006)30->>> dec(006)30->> dec(006)30->> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>>> dec(006)30->>>> dec(006)30->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1000 100 10 3 d marque Man 133 Y de març 23 d mar 1930 i vivi 400 2 d m 233 2 d d m 233 6 d m Bruty cel de rigano d de cel 400 d mars 23 vivi 1 m den 400 2 m ecceso do 1975 ci qua 1007 d m 1 m press de margue d de margue d de mars 2 d m 2 d m 2 m 4 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	**************************************	
ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngga dan ngg	334->>>>> dec(006)30->>> dec(006)30->> dec(006)30->> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>>> dec(006)30->>>> dec(006)30->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1000 100 10 3 d marque Man 133 Y de març 23 d mar 1930 i vivi 400 2 d m 233 2 d d m 233 6 d m Bruty cel de rigano d de cel 400 d mars 23 vivi 1 m den 400 2 m ecceso do 1975 ci qua 1007 d m 1 m press de margue d de margue d de mars 2 d m 2 d m 2 m 4 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	**************************************	
1934 ye veg eda annoo war (effet ann 32 aver eec )	33a>>>>>> december 2004   2005   2005   2006   2005   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006	1000 - 1.1.1.1.2 £ 1.1.1.4 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1	**************************************	
1934 ye veg eda annoo war (effet ann 32 aver eec )	334->>>>> dec(006)30->>> dec(006)30->> dec(006)30->> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>> dec(006)30->>>> dec(006)30->>>> dec(006)30->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1000 - 1.1.1.1.2 £ 1.1.1.4 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1.2 £ 1.1	**************************************	
TO SEE THE SEE THE SEE SEE THE	334->>>>>	1000 - 1 110 3 E ANTO CE MANO 3 SER ANC 3 SER AND 3 S	## (	
THE TOTAL COMMENT OF STATE OF	33a>>>>>> december 2004   2005   2005   2006   2005   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006   2006	1000 - 1 110 3 E ANTO CE MANO 3 SER ANC 3 SER AND 3 S	## (	
		1967 J. N. N. N. N. N. N. N. N. N. N. N. N. N.	**************************************	
	334->>>>>	1967 J. N. N. N. N. N. N. N. N. N. N. N. N. N.	**************************************	
### ### ### ### ### ### ### #### ######		1967 Junior D. J. Anno ( ) Manager Man	## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU ## 150) ## (QU	
			# 100 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

# Question 14:

Total	marke

(	15

Total marks:	
A- Demonstrate the pathological types endometrial hyperplasia	
### CCC (ft ~(C22) ### C(C00# 3) 20 33 ##P C(C00# 3) 30 day (CC00# 3) 30 d	3
WE 300 34F (12 Classes) 300 AM (12 Classes) 37 AL (10 ST 12 AL) (12 Classes) 37 AL (12 Cl	
B- What are the malignant potentials endometrial hyperplasia	
## CCCCH 2003/AM (CCCW)   DAM (LCCW)   DAM (	3
######################################	
- Discuss clinical picture of endometrial hyperplasia	
	3
IB Later of the page of the control	

	/2017
D- What is the management of endometrial hyperplasia	
	***
\$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	}
	90034
THE PROPERTY OF THE COLOMB SEE AND SEE	
### (CCVVII #60))) ##Y (CCC##C)00 ## (CC#7,000))) #EEC (CCC##GD)0 ### (CCC#1,000)) *## (EEC **CCC##GD)0 **** (CCCC##GD)0 ***** (CCCCC##GD)0 **** (CCCCC##GD)0 **** (CCCCC##GD)0 **** (CCCCC##GD)0 *** (CCCCC##GD)0 **** (CCCCC##GD)0 **** (CCCCCC##GD)0 *** (CCCCCC##GD)0 *** (CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	6
##5)39334 (17) 00(\$ 9893) 0 AMF (CCOR() 30034) 7(22 COR() 1483 A) 3075 (ALERT COOK)	
## (CC-00##6555) ##Y (CC-00##65655) ##V ### 0000) W ### E() 000	:
(*************************************	
- CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	.
	,
(CATECOORD 1) YEAR COMMISSION OF COMMISSION OF COMMISSION AND COMMISSION OF COMMISSION	1 1