Question number: Office use	PAEDIATRIC SUR	GERY
SBA	Clinical	Image attached
EMI	Technical Skills	Consent Form
Structured Oral	Communication Skills	Electronic File Name:
Question Originator	-	
Quality Assuror		
Question Contributors		

Question Contribute	ors	
1. Key Topics		
Professional Behaviour & Leadership (non- specialty specific) - (PBLNSS)	A1	
Disorders of testis	B1	
Endocrine conditions		
Adrenal gland	C2	1
Diabetes	C2	2
Disease of the thyroid gland	C	3
Disorders of Growth	C4	
Disorder of secondary sexual development	C	
Other	C	3
Parathyroid disease	C7	<u> </u>
Gastorintestinal		
Abdominal pain	D'	
Constipation	D2	
Gastro-intestinal bleeding	D2	
Gastro-oesophageal reflux Inflammatory bowel disease	D5	
Intestinal obstruction	D	
Liver / biliary disease	D7	
Other	D8	
Pyloric stenosis	DS	
Short bowel syndrome	D'	
General Surgery of Childhood	10	10
Abdominal wall pathologies	E1	
Access		
Groin conditions	E2	3
Other	Ε	1
Trauma	E5	5
Management of benign surgical conditions		
Abdominal wall pathologies	F1	
Child with groin conditions	F2	
Constipation	F3	
Head and neck swellings	F4	
Other	F5	
Urological conditions	F6	
Vascular anomalies	F7	·
Neonatal Surgery		
Abdominal Wall Defects - Exomphalus	G ²	
Abdominal Wall Defects - Gastroschisis	Gź	
Anorectal Malformations	G	
Antenatal management	G ₄	
Atresia Tracheo-oesophageal fistula	G!	5
Congenital diaphragmatic hernia	G	
Disorders of sexual differentiation	G	
Hirschsprungs disease	G	
Intestinal Atresias	G	
Malrotation	G ²	
Meconium Ileus	G′	
Necrotising Enterocolitis	G′	
Other	G ²	
Sacro coccygeal teratoma	G	14

ISCP Curriculum	
Small bowel duplications	G15
Oncology	
Benign tumours	H1
Generic procedures	H2
Haematological malignancies	H3
Hepatoblastoma	H4
Neuroblastoma	H5
Other	H6
Osteosarcoma	H7
Soft tissue tumours	H8
Wilms Tumour	H9
Other Conditions	113
Abscess	l1
Ingrowing toenail	12
Surgical conditions of childhood	
Acute abdominal pathology	J1
Critical care	J2
Genetics	J3
Intussusception	J4
Normal child development	J5
Other	J6
Vomiting child	J7
Surgical Disciplines	
Child abuse	K1
Orthopaedic Surgery	K2
Other	K3
Paediatric Cardiac Surgery	K4
Paediatric E.N.T. Surgery	K5
Paediatric neurosurgery	K6
Paediatric ophthalmology	K7
Paediatric plastic surgery	K8
Spina Bifida	K9
Transplantation	K10
Thoracic Anomalies	
Chest wall anomalies	L1
Lung abnormalities management	L2
of empyema	
Inhaled/aspirated /ingested foreign	L3
body	
Other	L4
Tracheal anomalies	L5
Urology	
Bladder disorders other: prune etc	M1
Bladder dysfunction-neuropathic	M2
	IVIZ
bladder	140
Bladder exstrophy/epispadias	M3
Cystic renal conditions	M4
DSD inc genital syndromes	M5
Duplex, ureterocele and ectopic	M6
ureter	
Hypospadias and penile abn	M7
Incontinence and eneuresis	M8
Other inc embryol anatomy	M9
physiology	
Posterior urethral valves	M10
Pre-adolescent gynae	M11
Pre-puce and circumcision	M12
Renal function: acute/chronic	M13
Tenarianononi additi/ornonio	141.10

failure	
Testis and scrotum	M14
Trauma	M15
Upper tract obstruction: PUJ VUJ	M16
Urethra including meatus	M17
Urinary tract Calculus disease	M18
Urinary tract infection/ haematuria	M19
VUR and antenatal	M20
hydronephrosis	

2. Professional Behaviour &	
Leadership	
Acting with integrity	1
Assessment of teaching	2
Audit	3
Breaking bad news	4 5
Clinical reasoning	
Communication with patients	6
Communication with colleagues	7
Ethical research	8
Evidence and guidelines	9
History and examination	10
Infection control	11
Leadership	12
Legal framework for medical	13
practise	
Management and NHS structure	14
Medical consent	15
Medical error	16
Medical ethics and confidentiality	17
Patient as focus of care	18
Outcomes	19
Patient safety	20
Personal development	21
Promoting good health	22
Quality and safety improvement	23
Safe prescribing	24
Self awareness	25
Teaching skills	26
Team working	27
Time management and decision	28
making	
Training skills	29
Not applicable	30

3. Type of question	
Anatomy	1
Data Interpretation & Statistics	2
Embryology	3
Endocrine & Metabolic Disorders	4
Guidelines	5
Imaging	6
Immunology	7
Materials & Technology	8
Microbiology	9
Nutrition	10
Outcomes	11

Pathology	12
Patient assessment	13
Patient management	14
Pharmacology	15
Physiology	16
Professional skills	17
Public Health & Epidemiology	18
Staging	19
Not elsewhere classified	20

4. ISCP Domains	
Knowledge	1
Judgement	2
Technique	3
Professional	4

5. Bloom's Taxonomy	
Knowledge & Comprehension	1
Application & Analysis	2
Synthesis & evaluation	3

6. Area of Interest	
Generality of the Specialty	1
Sub specialty	
Generic – Applicable to all	3
specialties	

7. Domains	
GI	1
GSC/Benign/Other	2
Neonatal	3
Oncology	4
Surg Discip/Prof	5
behaviour/Thoracics/Endocrine	
Trauma	6
Urology	7

INSTRUCTIONS:
Section 1: Only ONE box to be selected. If
PBLNSS is selected then one or multiple ticks
MUST be selected in Section 2.
Section 2: Multiple boxes can be selected
Section 3: Multiple boxes can be selected
Section 4: Only ONE box to be selected
Section 5: Only ONE box to be selected
Section 6: Only ONE box to be selected
Section 7: Only ONE box to be selected