

ORTHOPAEDIC E-MCQS

S.NO	Submit Date	Name	course	campus	Total Marks (61)	Result	1. GENDER	2. Origin of bone is from	3. Acute osteomyelitis is commonly caused by	4. Acute osteomyelitis usually begins at	5. what is not true of acute pyogenic osteomyelitis	6. what is not true of Brodie's abscess	7. tuberculosis of the spine most likely originates from	8. In Pott's spine, the disease starts in the	9. Melon seed bodies in joint fluid are characteristics of	10. The earliest sign of TB hip in X-ray is	11. Healing of tuberculosis arthritis can lead to	Answer Sheet Link
1	22-04-2022	Mark	Occupational therapy	Thika	12	19.7%	m	all of the above	h influenzae	any of the above	all are TRUE	Common to diaphysis	ligamentous structures	posterior vertebral margin	Non of the above	Irregular moth-eaten femoral head	None of the above	https://quizzory.in/answer-sheet/6262d0c98723736a8d5098ae
2	22-04-2022	Vinnie	Orthopaedic and trauma	Unknown	36	59.0%	m	ectoderm	staph aureus	Metaphysis	all are TRUE	A form of chronic osteomyelitis	cancellous vertebral body	intervertebral disc	Tuberculosis arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6262d115629f256b61d534e1
3	22-04-2022	Enock kipkorir	Orthopedic Trauma medicine	Kaptumo	24	39.3%	m	endoderm	staph aureus	diaphysis	all are TRUE	Excision is very often required	intervertebral disl	anterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262d1347eb0016ad32cddc2
4	22-04-2022	Sharline	Community health nursing	Kitale campus	19	31.1%	f	mesoderm	salmonella	Metaphysis	Common Infecting agent is staph Aureus	Excision is very often required	paravertebral soft tissue	anterior vertebral margin	Septic arthritis	Dislocation	None of the above	https://quizzory.in/answer-sheet/6262d1ec8723736a8d509908
5	22-04-2022	Yooh	B	B	18	29.5%	m	ectoderm	staph aureus	epiphysis	trauma is a predisposing factors	A form of chronic osteomyelitis	cancellous vertebral body	posterior vertebral margin	Non of the above	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d210629f256b61d53575
6	22-04-2022	Japhet Ngonyo	Clinical medicine	Kitale	24	39.3%	m	ectoderm	salmonella	Metaphysis	Infection is usually blood borne	Common to diaphysis	intervertebral disl	posterior vertebral margin	Tuberculosis arthritis	Dislocation	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d22425aeec6af044bd28
7	22-04-2022	Halima Dama	Clinical medicine	Msambweni	25	41.0%	f	all of the above	s. pyogenes	epiphysis	all are TRUE	A form of chronic osteomyelitis	cancellous vertebral body	anterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6262d2257cf5316af6389d99
8	22-04-2022	Eeeeeey	Bsc	Must	25	41.0%	f	mesoderm	staph aureus	any of the above	Infection is usually blood borne	Excision is very often required	intervertebral disl	intervertebral disc	Tuberculosis arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6262d2876aa11b6aa934ea5b
9	22-04-2022	Ronoh Kipkoech	Orthopaedic	Makindu	42	68.9%	m	mesoderm	h influenzae	Metaphysis	Infection is usually blood borne	Common to diaphysis	cancellous vertebral body	anterior vertebral margin	Septic arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d29afa04146a8767fd8f
10	22-04-2022	Titus langat	Medicine	Tenwek	12	19.7%	m	endoderm	s. pyogenes	any of the above	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Non of the above	Narrow joint space	None of the above	https://quizzory.in/answer-sheet/6262d2c0712cd06b82008427

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11	22-04-2022	Lily M	Orthotrauma medicine	Kangundo	25	41.0%	f	all of the above	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Non of the above	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262d2c8629f256b61d536a8
12	22-04-2022	David	DM	NAI	24	39.3%	m	mesoderm	staph aureus	any of the above	all are TRUE	Intermittent pain and swelling	intervertebral disl	paravertebral soft tissue	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262d2ddda70dc6acca74498
13	22-04-2022	Benja	Clinical medicine	Meru	18	29.5%	m	endoderm	staph aureus	epiphysis	Infection is usually blood borne	Intermittent pain and swelling	paravertebral soft tissue	paravertebral soft tissue	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d2e1712cd06b82008429
14	22-04-2022	Jgkgi	Goguhv	Vjvkg	30	49.2%	m	endoderm	staph aureus	epiphysis	all are TRUE	Intermittent pain and swelling	cancellous vertebral body	anterior vertebral margin	Septic arthritis	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d2f28723736a8d509924
15	22-04-2022	Maunga	NURSING	Kmtc	31	50.8%	f	mesoderm	staph aureus	any of the above	Infection is usually blood borne	A form of chronic osteomyelitis	cancellous vertebral body	intervertebral disc	Non of the above	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d3748723736a8d509953
16	22-04-2022	Eliud	Cm	Km	12	19.7%	m	all of the above	staph aureus	any of the above	Common Infecting agent is staph Aureus	Excision is very often required	cancellous vertebral body	paravertebral soft tissue	Septic arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262d384a86a606b5bba3b1f
17	22-04-2022	Betty chepkurui	Clinical medicine	Aic litein MTC	7	11.5%	f	ectoderm	s. pyogenes	epiphysis	Common Infecting agent is staph Aureus	Intermittent pain and swelling	cancellous vertebral body	intervertebral disc	Septic arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262d3a502e67c6b8884f98f
18	22-04-2022	Carol	Nursing	KMTC	13	21.3%	f	endoderm	staph aureus	epiphysis	Common Infecting agent is staph Aureus	A form of chronic osteomyelitis	paravertebral soft tissue	paravertebral soft tissue	Tuberculosis arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262d3d28a13dd6b3d4974df
19	22-04-2022	Dorcas Njoroge	Clinical	Egerton	24	39.3%	m	ectoderm	s. pyogenes	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	anterior vertebral margin	Non of the above	Narrow joint space	None of the above	https://quizzory.in/answer-sheet/6262d3d5712cd06b82008661
20	22-04-2022	Moo	Nursing	W	13	21.3%	f	mesoderm	staph aureus	any of the above	trauma is a predisposing factors	A form of chronic osteomyelitis	intervertebral disl	paravertebral soft tissue	Non of the above	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262d40602e67c6b8884f99c
21	22-04-2022	Moses	clinical medicine	nairobi	24	39.3%	m	endoderm	staph aureus	epiphysis	all are TRUE	Common to diaphysis	intervertebral disl	posterior vertebral margin	Tuberculosis arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262d415fb7f576b1aeeab84

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22	22-04-2022	John	NURS	Okay □ makindu kmtc	18	29.5%	m	endoderm	staph aureus	diaphysis	Infection is usually blood borne	Common to diaphysis	cancellous vertebral body	intervertebral disc	Septic arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262d4c51a974c6b370a5d61
23	22-04-2022	Garrisa	Garissa	Garissa	31	50.8%	f	ectoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Septic arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6262d55bb8c93c6b14379f56
24	22-04-2022	Victor	Nursing	Kitale	24	39.3%	m	endoderm	s. pyogenes	diaphysis	Infection is usually blood borne	Common to diaphysis	ligamentous structures	posterior vertebral margin	Tuberculosis arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d59f8723736a8d509ac6
25	22-04-2022	Shanti	Orthopedic	Nairobi	25	41.0%	f	mesoderm	staph aureus	Metaphysis	all are TRUE	Intermittent pain and swelling	paravertebral soft tissue	paravertebral soft tissue	Rheumatoid arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262d5e98a13dd6b3d49754e
26	22-04-2022	Grace	Orthopedics	Lmtc	13	21.3%	f	endoderm	staph aureus	epiphysis	all are TRUE	A form of chronic osteomyelitis	paravertebral soft tissue	posterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262d65fa056e36ab0a31c00
27	22-04-2022	Jacy mark	Cm	Mkd	13	21.3%	f	mesoderm	s. pyogenes	any of the above	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	paravertebral soft tissue	Rheumatoid arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262d6a57eb0016ad32ce09e
28	22-04-2022	Martin Njeru	Bsc Clinical med	Meru uni	36	59.0%	m	mesoderm	staph aureus	Metaphysis	trauma is a predisposing factors	A form of chronic osteomyelitis	paravertebral soft tissue	anterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d73b25aeec6af044bf10
29	22-04-2022	Nickdee	Bcm	Kisumu	19	31.1%	f	endoderm	staph aureus	Metaphysis	Infection is usually blood borne	Common to diaphysis	intervertebral disl	posterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262d7de6aa11b6aa934ecbd
30	22-04-2022	Phaizah	Orthopaedic Trauma Medicine	Machakos	24	39.3%	m	mesoderm	staph aureus	diaphysis	Infection is usually blood borne	Common to diaphysis	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Irregular moth-eaten femoral head	None of the above	https://quizzory.in/answer-sheet/6262d84ada70dc6acca745d9
31	22-04-2022	Hosea Mokuu Anyong'a	Diploma in community health nursing	Kapkatet campus	24	39.3%	m	endoderm	h influenzae	Metaphysis	Common Infecting agent is staph Aureus	Excision is very often required	cancellous vertebral body	posterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d8aefa04146a8767fed3
32	22-04-2022	Jemuu	Nursing	Kitui	13	21.3%	f	endoderm	staph aureus	diaphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Septic arthritis	Narrow joint space	None of the above	https://quizzory.in/answer-sheet/6262d8d9da70dc6acca746b0

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33	22-04-2022	Liza	Orthopaedic	Chuka	36	59.0%	m	mesoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Septic arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d92a8723736a8d509b73
34	22-04-2022	Elizabeth mutunga	Clinical medicine	Makindu	37	60.7%	f	endoderm	staph aureus	Metaphysis	Common Infecting agent is staph Aureus	Common to diaphysis	ligamentous structures	anterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262d93efb7f576b1aeceaca
35	22-04-2022	Joy	Orthopedic	Makindu	37	60.7%	f	mesoderm	staph aureus	Metaphysis	all are TRUE	Excision is very often required	intervertebral disl	anterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262d951712cd06b82008a51
36	22-04-2022	Fridah	Orthopedic	Thika	19	31.1%	f	mesoderm	staph aureus	epiphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262da76629f256b61d53983
37	22-04-2022	Mm	Bcm	Mm	13	21.3%	f	ectoderm	staph aureus	epiphysis	Infection is usually blood borne	Intermittent pain and swelling	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262db2d712cd06b82008a77
38	22-04-2022	Maryline	Nursing	Bomet	13	21.3%	f	endoderm	s. pyogenes	diaphysis	all are TRUE	A form of chronic osteomyelitis	paravertebral soft tissue	anterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262db7eb8c93c6b1437a159
39	22-04-2022	Asenath kariuki	Clinical medicine	Matuga	25	41.0%	f	endoderm	h influenzae	diaphysis	all are TRUE	Common to diaphysis	intervertebral disl	paravertebral soft tissue	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262dba9a86a606b5bba3e06
40	22-04-2022	Ian charo	Cm	Msa	24	39.3%	m	all of the above	staph aureus	any of the above	all are TRUE	Intermittent pain and swelling	cancellous vertebral body	posterior vertebral margin	Non of the above	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262dbb8a86a606b5bba3e08
41	22-04-2022	Mawili Mawili	CM	Makindu	30	49.2%	m	endoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Septic arthritis	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262dbc07eb0016ad32ce3a3
42	22-04-2022	Winny	CM	Voi	13	21.3%	f	mesoderm	staph aureus	any of the above	Infection is usually blood borne	A form of chronic osteomyelitis	intervertebral disl	paravertebral soft tissue	Rheumatoid arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262dc09fa04146a8767ffb5
43	22-04-2022	Dominic Manthi	Clinical Medicine	Makindu	24	39.3%	m	mesoderm	s. pyogenes	Metaphysis	Common Infecting agent is staph Aureus	Excision is very often required	ligamentous structures	intervertebral disc	Tuberculosis arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6262dc7b6aa11b6aa934ed51
44	22-04-2022	Karma Romeo	BSC clinical medicine	Meru university	24	39.3%	m	ectoderm	s. pyogenes	epiphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262dcab629f256b61d53a42

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45	22-04-2022	Bishar	Clinical medicine	Makindu	36	59.0%	m	mesoderm	staph aureus	Metaphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	anterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262dcc1b8c93c6b1437a174
46	22-04-2022	Tingeet	Microbiology	Egerton	18	29.5%	m	mesoderm	staph aureus	any of the above	Infection is usually blood borne	A form of chronic osteomyelitis	intervertebral disl	posterior vertebral margin	Rheumatoid arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262dd27629f256b61d53a45
47	22-04-2022	Ruto Rogony	Orthotrauma	Kaptumo	19	31.1%	f	ectoderm	s. pyogenes	any of the above	Common Infecting agent is staph Aureus	A form of chronic osteomyelitis	cancellous vertebral body	posterior vertebral margin	Tuberculosis arthritis	periarticular osteoporosis	None of the above	https://quizzory.in/answer-sheet/6262de99fb7f576b1aeeafac
48	22-04-2022	Shirley	Nursing	Kk	19	31.1%	f	endoderm	staph aureus	epiphysis	all are TRUE	Excision is very often required	cancellous vertebral body	posterior vertebral margin	Rheumatoid arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262df557cf5316af638a323
49	22-04-2022	Abdi gza	Clinical medicine	Garissa	18	29.5%	m	endoderm	staph aureus	epiphysis	all are TRUE	A form of chronic osteomyelitis	cancellous vertebral body	intervertebral disc	Septic arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6262df76b8c93c6b1437a4c4
50	22-04-2022	Kevin mwangi	Orthopaedic	Goshen Medical	18	29.5%	m	all of the above	h influenzae	Metaphysis	all are TRUE	Excision is very often required	intervertebral disl	anterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262df99a86a606b5bba4056
51	22-04-2022	Martha	Nursing	Msambweni	25	41.0%	f	all of the above	staph aureus	any of the above	all are TRUE	Common to diaphysis	ligamentous structures	intervertebral disc	Rheumatoid arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6262e051fa04146a876801d3
52	22-04-2022	Brian	Clinical medicine	Kapkatet	24	39.3%	m	endoderm	staph aureus	Metaphysis	Infection is usually blood borne	A form of chronic osteomyelitis	ligamentous structures	posterior vertebral margin	Tuberculosis arthritis	periarticular osteoporosis	None of the above	https://quizzory.in/answer-sheet/6262e152a86a606b5bba407e
53	22-04-2022	Mahd	Nursing	Tana River	42	68.9%	m	mesoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	cancellous vertebral body	posterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6262e32eb8c93c6b1437a640
54	22-04-2022	Wilfred	Nursing	Kisii	18	29.5%	m	all of the above	h influenzae	any of the above	all are TRUE	Common to diaphysis	intervertebral disl	posterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	None of the above	https://quizzory.in/answer-sheet/6262e6c98723736a8d509c8b
55	22-04-2022	Vinic	ECHN	Bomet	25	41.0%	f	mesoderm	s. pyogenes	epiphysis	all are TRUE	Common to diaphysis	paravertebral soft tissue	intervertebral disc	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6262e80aa056e36ab0a32456
56	22-04-2022	Carol Mburu	Orthotrauma	Nairobi	25	41.0%	f	endoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262e82402e67c6b8884ffbc

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57	22-04-2022	Gladys	Cm	Kmtc	25	41.0%	f	mesoderm	s. pyogenes	epiphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Septic arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262e8da7cf5316af638a4bd
58	22-04-2022	Nurdin kulow Ali	Clinical medicine	Garissa	49	80.3%	f	mesoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	cancellous vertebral body	anterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262e9166aa11b6aa934f220
59	22-04-2022	Susan	Nursing	Mrng	19	31.1%	f	endoderm	staph aureus	epiphysis	trauma is a predisposing factors	Common to diaphysis	intervertebral disl	paravertebral soft tissue	Rheumatoid arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6262eca825aeec6af044c2b1
60	22-04-2022	Stephens M	Ortho	Nairobi MTC	24	39.3%	m	ectoderm	staph aureus	Metaphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262eddaa056e36ab0a32498
61	22-04-2022	Evans	Dcm	Kapkatet	18	29.5%	m	all of the above	staph aureus	any of the above	Common Infecting agent is staph Aureus	A form of chronic osteomyelitis	cancellous vertebral body	paravertebral soft tissue	Rheumatoid arthritis	periarticular osteoporosis	None of the above	https://quizzory.in/answer-sheet/6262eefdfb7f576b1aeeb2b2
62	22-04-2022	Omondi ignatious	Clinical medicine	Eldoret	12	19.7%	m	endoderm	staph aureus	Metaphysis	Infection is usually blood borne	Excision is very often required	intervertebral disl	intervertebral disc	Septic arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6262f39d712cd06b8200957f
63	22-04-2022	Winnie Yusa	Orthopedic	Nairobi	25	41.0%	f	endoderm	staph aureus	epiphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	anterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6262f481a056e36ab0a32523
64	22-04-2022	Judy peter	Nursing	Makindu	7	11.5%	f	all of the above	s. pyogenes	Metaphysis	trauma is a predisposing factors	A form of chronic osteomyelitis	paravertebral soft tissue	intervertebral disc	Septic arthritis	Dislocation	Boney ankylosis	https://quizzory.in/answer-sheet/6262f4ac02e67c6b8885025c
65	22-04-2022	Sharon	Bsn clinical medicine	Uzima university	19	31.1%	f	ectoderm	staph aureus	any of the above	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/6262f4b3a86a606b5bba43a6
66	22-04-2022	Jebet	Orthopaedic	Kakamega	31	50.8%	f	all of the above	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	intervertebral disl	posterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	None of the above	https://quizzory.in/answer-sheet/6262f6078723736a8d50a110
67	22-04-2022	Emmanuel	Orthopedic	Nc	24	39.3%	m	endoderm	staph aureus	epiphysis	all are TRUE	Common to diaphysis	intervertebral disl	posterior vertebral margin	Tuberculosis arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6262f7021a974c6b370a65af
68	22-04-2022	Asha	Nursing	Bome	0	0%	No Answer	No Answer	No Answer	epiphysis	No Answer	No Answer	intervertebral disl	No Answer	Rheumatoid arthritis	Irregular moth-eaten femoral head	No Answer	https://quizzory.in/answer-sheet/6262ff96fa04146a8768076a

S.NO	Submit Date	Name	course	campus	Total Marks (61)	Result	1. GENDER	2. Origin of bone is from	3. Acute osteomyelitis is commonly caused by	4. Acute osteomyelitis usually begins at	5. what is not true of acute pyogenic osteomyelitis	6. what is not true of Brodie's abscess	7. tuberculosis of the spine most likely originates from	8. In Pott's spine, the disease starts in the	9. Melon seed bodies in joint fluid are characteristics of	10. The earliest sign of TB hip in X-ray is	11. Healing of tuberculosis arthritis can lead to	Answer Sheet Link
69	22-04-2022	Mike	BCM	Uz	31	50.8%	f	mesoderm	staph aureus	Metaphysis	all are TRUE	Intermittent pain and swelling	intervertebral disl	intervertebral disc	Septic arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6263007f8723736a8d50a20e
70	22-04-2022	Beatrice	KRCHN	Nyabondo MTC	13	21.3%	f	endoderm	staph aureus	any of the above	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/626300891a974c6b370a677f
71	22-04-2022	Imani	Clinical medicine	Gluk	31	50.8%	f	endoderm	staph aureus	Metaphysis	Infection is usually blood borne	Excision is very often required	intervertebral disl	paravertebral soft tissue	Tuberculosis arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6263060d25aee6af044c74b
72	22-04-2022	Brian	Nursing	Bomet	36	59.0%	m	endoderm	staph aureus	epiphysis	all are TRUE	Common to diaphysis	intervertebral disl	anterior vertebral margin	Septic arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/62630b56fa04146a8768087d
73	22-04-2022	Omole	Nursing	Kmtc	7	11.5%	f	ectoderm	s. pyogenes	epiphysis	Infection is usually blood borne	Intermittent pain and swelling	paravertebral soft tissue	posterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/62630bada056e36ab0a32a8d
74	22-04-2022	Roidah Kwamboka Arasa	Clinical medicine	Nakuru	31	50.8%	f	mesoderm	staph aureus	epiphysis	Infection is usually blood borne	Common to diaphysis	ligamentous structures	anterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/626315ae02e67c6b88850699
75	22-04-2022	Fjjf	Hi Joe do	Hi if do	19	31.1%	f	endoderm	staph aureus	epiphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/626315f902e67c6b8885069b
76	23-04-2022	Collins	Clinical medicine	Makindu kmtc	30	49.2%	m	endoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	cancellous vertebral body	intervertebral disc	Rheumatoid arthritis	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6263849fa86a606b5bba5d5a
77	23-04-2022	Ajevi liz	Clinical medicine	Makindu	25	41.0%	f	all of the above	staph aureus	Metaphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	anterior vertebral margin	Rheumatoid arthritis	Irregular moth-eaten femoral head	None of the above	https://quizzory.in/answer-sheet/62638f7925aee6af044dd3b
78	23-04-2022	Mutai bush	Otm	Mknd	18	29.5%	m	all of the above	staph aureus	Metaphysis	trauma is a predisposing factors	Excision is very often required	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Narrow joint space	None of the above	https://quizzory.in/answer-sheet/6263910cda70dc6acca76865
79	23-04-2022	Tim	krchn	Bondo	24	39.3%	m	all of the above	staph aureus	diaphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/62639270fa04146a8768203a

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80	23-04-2022	Robai Linet	Bsc Clinical Medicine and community Health	Meru University	25	41.0%	f	endoderm	staph aureus	Metaphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/6263a60e1a974c6b370a85c1
81	23-04-2022	Gladys chebet	orthotrauma	Sigowet	19	31.1%	f	all of the above	staph aureus	Metaphysis	all are TRUE	A form of chronic osteomyelitis	intervertebral disl	intervertebral disc	Non of the above	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6263b5a0629f256b61d55f75
82	23-04-2022	Faith Nyatichi	Nursing	Nakuru kmtc	25	41.0%	f	all of the above	staph aureus	any of the above	all are TRUE	Intermittent pain and swelling	intervertebral disl	intervertebral disc	Tuberculosis arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6263d4b96aa11b6aa93523a7
83	23-04-2022	may	clinical medicine	moi	18	29.5%	m	endoderm	s. pyogenes	diaphysis	all are TRUE	Common to diaphysis	cancellous vertebral body	intervertebral disc	Septic arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6263dd93629f256b61d56d21
84	23-04-2022	kevin	nurse	kape	18	29.5%	m	endoderm	staph aureus	epiphysis	Infection is usually blood borne	Common to diaphysis	ligamentous structures	anterior vertebral margin	Non of the above	Irregular moth-eaten femoral head	Boney ankylosis	https://quizzory.in/answer-sheet/6263de0ada70dc6acca78b0a
85	23-04-2022	Stacy	Orthopaedic trauma medicine	Makindu	19	31.1%	f	all of the above	staph aureus	diaphysis	Common Infecting agent is staph Aureus	Common to diaphysis	intervertebral disl	intervertebral disc	Rheumatoid arthritis	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/6263e1f6b8c93c6b1437e496
86	23-04-2022	samwel Gachanja	co	siaya	18	29.5%	m	mesoderm	staph aureus	any of the above	Common Infecting agent is staph Aureus	A form of chronic osteomyelitis	paravertebral soft tissue	anterior vertebral margin	Septic arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/6263e1fc7eb0016ad32d2249
87	23-04-2022	Clariss	COTM	Thika	37	60.7%	f	ectoderm	staph aureus	Metaphysis	all are TRUE	Intermittent pain and swelling	cancellous vertebral body	intervertebral disc	Septic arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/626403028723736a8d50f93b
88	23-04-2022	Veronica kaloki	Orthopedics	Chuka	31	50.8%	f	endoderm	staph aureus	Metaphysis	Infection is usually blood borne	Common to diaphysis	cancellous vertebral body	intervertebral disc	Septic arthritis	periarticular osteoporosis	Boney ankylosis	https://quizzory.in/answer-sheet/6264046ea86a606b5bba9044
89	23-04-2022	Isaac Benson	Clinical medicine	GLUK	30	49.2%	m	mesoderm	staph aureus	epiphysis	all are TRUE	Excision is very often required	cancellous vertebral body	intervertebral disc	Rheumatoid arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/626405ff712cd06b8200d54d

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90	23-04-2022	Abdisalam Mohamed	OPT	Portreitz ♥	24	39.3%	m	endoderm	staph aureus	Metaphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Septic arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/62640ae47eb0016ad32d34cb
91	23-04-2022	Mathews sakula	Clinical medicine	Kmtc	0	0%	m	endoderm	s. pyogenes	diaphysis	trauma is a predisposing factors	Excision is very often required	intervertebral disl	posterior vertebral margin	Rheumatoid arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/6264146202e67c6b8885532d
92	23-04-2022	Sally	KRCHN	Makindu	31	50.8%	f	mesoderm	staph aureus	diaphysis	all are TRUE	Excision is very often required	intervertebral disl	intervertebral disc	Rheumatoid arthritis	periarticular osteoporosis	Fibrous ankylosis	https://quizzory.in/answer-sheet/6264162425aee6af0451113
93	23-04-2022	Brian	Clinical Medicine	Siaya	24	39.3%	m	mesoderm	staph aureus	diaphysis	Infection is usually blood borne	A form of chronic osteomyelitis	paravertebral soft tissue	posterior vertebral margin	Tuberculosis arthritis	Irregular moth-eaten femoral head	Fibrous ankylosis	https://quizzory.in/answer-sheet/62641f9002e67c6b888559a8
94	23-04-2022	Mmasava	Clinical medicine	Portreitz	25	41.0%	f	mesoderm	staph aureus	epiphysis	all are TRUE	Common to diaphysis	intervertebral disl	paravertebral soft tissue	Rheumatoid arthritis	Irregular moth-eaten femoral head	Calcification	https://quizzory.in/answer-sheet/62642202b8c93c6b1437fb93
95	23-04-2022	Bensoul	Cm	Bsa	18	29.5%	m	endoderm	staph aureus	any of the above	all are TRUE	A form of chronic osteomyelitis	paravertebral soft tissue	posterior vertebral margin	Rheumatoid arthritis	periarticular osteoporosis	Calcification	https://quizzory.in/answer-sheet/62642398b8c93c6b1437fbda
96	23-04-2022	Otis Millburn	Orthopedics	Machakos	18	29.5%	m	all of the above	s. pyogenes	any of the above	all are TRUE	Common to diaphysis	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Narrow joint space	Boney ankylosis	https://quizzory.in/answer-sheet/62642c01da70dc6acca7a7fa
97	23-04-2022	Koros kibe	Orthopaedics and trauma medicine	Sigowet	18	29.5%	m	endoderm	s. pyogenes	Metaphysis	Common Infecting agent is staph Aureus	A form of chronic osteomyelitis	intervertebral disl	intervertebral disc	Tuberculosis arthritis	Narrow joint space	Fibrous ankylosis	https://quizzory.in/answer-sheet/62642c76fb7f576b1aef0661
98	23-04-2022	Winjoy riinya	Orthopedic	Makindu	37	60.7%	f	endoderm	staph aureus	Metaphysis	all are TRUE	Common to diaphysis	cancellous vertebral body	anterior vertebral margin	Septic arthritis	Narrow joint space	Calcification	https://quizzory.in/answer-sheet/6264393525aee6af045205a