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 join 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 | В | В | 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 | КМТС | 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 | Моо | 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 31 | 22-04-2022 | Hosea Mokua 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 |
| 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 |

| ad | Answer Sheet Link |
|-----|---|
| sis | https://quizzory.in/answer- sheet/6262d4c51a974c6b370a5d61 |
| | https://quizzory.in/answer- sheet/6262d55bb8c93c6b14379f56 |
| | https://quizzory.in/answer- sheet/6262d59f8723736a8d509ac6 |
| | https://quizzory.in/answer- sheet/6262d5e98a13dd6b3d49754e |
| sis | https://quizzory.in/answer- sheet/6262d65fa056e36ab0a31c00 |
| | https://quizzory.in/answer- sheet/6262d6a57eb0016ad32ce09e |
| | https://quizzory.in/answer- sheet/6262d73b25aeec6af044bf10 |
| | https://quizzory.in/answer- sheet/6262d7de6aa11b6aa934ecbd |
| | https://quizzory.in/answer- sheet/6262d84ada70dc6acca745d9 |
| | https://quizzory.in/answer- sheet/6262d8aefa04146a8767fed3 |
| | 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/6262d93efb7f576b1aeeacea |
| 35 | 22-04-2022 | ογ | 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 | lan 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 | СМ | 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 | СМ | 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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|------|-------------|---------------------|--------------------------|------------------|------------------|--------|-----------|---------------------------|---|---|--|---|---|--|---|---|--|
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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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |

| ad | Answer Sheet Link |
|-----|---|
| | https://quizzory.in/answer- sheet/6262e8da7cf5316af638a4bd |
| | https://quizzory.in/answer- sheet/6262e9166aa11b6aa934f220 |
| sis | https://quizzory.in/answer- sheet/6262eca825aeec6af044c2b1 |
| | https://quizzory.in/answer- sheet/6262eddaa056e36ab0a32498 |
| | https://quizzory.in/answer- sheet/6262eefdfb7f576b1aeeb2b2 |
| | https://quizzory.in/answer- sheet/6262f39d712cd06b8200957f |
| | https://quizzory.in/answer- sheet/6262f481a056e36ab0a32523 |
| sis | https://quizzory.in/answer- sheet/6262f4ac02e67c6b8885025c |
| | https://quizzory.in/answer- sheet/6262f4b3a86a606b5bba43a6 |
| | https://quizzory.in/answer- sheet/6262f6078723736a8d50a110 |
| sis | https://quizzory.in/answer- sheet/6262f7021a974c6b370a65af |
| | 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 join 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 | ВСМ | 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/6263060d25aeec6af044c74b |
| 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/62638f7925aeec6af044dd3b |
| 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 |

| 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 join 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 |
|------|-------------|--------------------|---|-----------------|------------------|--------|-----------|---------------------------|---|---|--|---|---|--|---|---|--|---|
| 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 | со | 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 | Claris | СОТМ | 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 |

| 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 join 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 |
|------|-------------|----------------------|--|-------------|------------------|--------|-----------|---------------------------|---|---|--|---|---|--|---|---|--|---|
| 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/6264162425aeec6af0451113 |
| 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/6264393525aeec6af045205a |

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