

Orthopaedic nursing

S.NO	Submit Date	Name	campus	course/number	Total Marks (55)	Result	1. GENDER	2. Orthopaedic nursing Is a nursing specialty focused on the prevention and treatment of musculoskeletal	3. fractures	4. Orthopaedic condition can be classified into three , which one is odd one here?	5. not congenital Orthopaedic Condition	6. classify Paget's condition appropriately	7. a birth defect where one or both feet are rotated inwards and downwards.The affected foot, calf and leg may be smaller than the other. the tissues connecting the muscles to the bone are shorter than usual, it is a fairly common birth defect	8. not a risk Factor of developmental dysplasia of the hip	9. some of the other symptoms associated with dislocated joints include loss of motion pain during movement numbers around the area tingling feeling	10. three principles of fracture management accept	Answer Sheet Link
1	19-03-2022	Beatrice Bayo	Nyabondo MTC	KRCHN	42	76.4%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235e3f7aee2f52435be5d09
2	19-03-2022	Gloria	MKD	KRCHN	42	76.4%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	metatarsus adductus	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6235e440b72219240b03197a
3	19-03-2022	Purity	Nairobi	C/OPT/21043/438	48	87.3%	F	true	it is a break in the continuity of a bone structure	traumatic	impingement	degenerative	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6235e48a5adc5a2411abe66b
4	19-03-2022	Nurki	Macha	Nursing	25	45.5%	M	true	it is a break in the continuity of a bone structure	degenerative	metatarsus adductus	aetiological	brittle bone disease	babies born in the breech or feet-first position	true	manipulation	https://quizzory.in/answer-sheet/6235e48e2706be23e6e4ac98
5	19-03-2022	Mercy	Siaya	Nursing	37	67.3%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	brittle bone disease	family history of the condition	true	manipulation	https://quizzory.in/answer-sheet/6235e495d06876245595bc06
6	19-03-2022	Sophie Chitsuna	Makindu	Ortho trauma	48	87.3%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235e504fdfce323efa9f36a

7	19-03-2022	Celine	Lodwar	Nursing	30	54.5%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	metatarsus adductus	first-born babies	true	reduction	https://quizzory.in/answer-sheet/6235e58f834e9f24d7782e0b
8	19-03-2022	kevin	cape	nursimg	37	67.3%	M	true	it is a break in the continuity of a bone structure	congenital	osteogenesis imperfecta	degenerative	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235e5c1de47ff2480f7e0e1
9	19-03-2022	ABRAHAM KORIR	Mosoriot	Nursing	25	45.5%	M	true	it is a break in the continuity of a bone structure	traumatic	congenital muscular dystrophy	degenerative	metatarsus adductus	family history of the condition	true	rehabilitation	https://quizzory.in/answer-sheet/6235e62370188023a4082924
10	19-03-2022	Winnie K	Nairobi	Nursing	36	65.5%	F	true	it is a break in the continuity of a bone structure	degenerative	congenital muscular dystrophy	aetiological	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6235e72eb54cc724d06fa91c
11	19-03-2022	Chepkirui	Kangundo	C/otm/22070/460	36	65.5%	F	true	it is a break in the continuity of a bone structure	aetiological	metatarsus adductus	traumatic	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235e7dcde47ff2480f7e186
12	19-03-2022	Muga	Ksm	0790861324	19	34.5%	M	true	it is a break in the continuity of a bone structure	traumatic	clubfoot	aetiological	brittle bone disease	girls	false	manipulation	https://quizzory.in/answer-sheet/6235e8025cd88723c3f47731
13	19-03-2022	Eugene Oluoch	Siaya	D/Nurs/20029/443	13	23.6%	M	false	something to do with bone	congenital	clubfoot	traumatic	metatarsus adductus	clubfoot	true	immobilization	https://quizzory.in/answer-sheet/6235e8fe65ac63242f519746
14	19-03-2022	Brown Atinga	Webuye	D/NURS/22024/4356	25	45.5%	M	true	a channel connecting two epithelial	aetiological	osteogenesis imperfecta	congenital	brittle bone disease	girls	true	manipulation	https://quizzory.in/answer-sheet/6235e90a5cd88723c3f4774b
15	19-03-2022	Winnie Pamela Awuor	Kangundo	C/opt/21070/728	36	65.5%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	clubfoot	first-born babies	true	reduction	https://quizzory.in/answer-sheet/6235e99d63699f245b11f690
16	19-03-2022	Benice Achieng	MAKINDU	NURSING	19	34.5%	M	true	it is a break in the continuity of a bone structure	congenital	osteogenesis imperfecta	congenital	metatarsus adductus	family history of the condition	false	manipulation	https://quizzory.in/answer-sheet/6235ead65a344123c13b38af
17	19-03-2022	Wycliffe	Webuye	D/CM/20024/1801	49	89.1%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235ead670188023a4082d5e
18	19-03-2022	Vincent Abuga	Eldoret kmtc	Nursing	43	78.2%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	traumatic	clubfoot	clubfoot	true	rehabilitation	https://quizzory.in/answer-sheet/6235efc55a344123c13b3a6f

19	19-03-2022	Chepkoech Soi	Sigowet	0781483	36	65.5%	F	true	it is a break in the continuity of a bone structure	degenerative	clubfoot	degenerative	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235f24ade47ff2480f7ea19
20	19-03-2022	James	James	Nursing	31	56.4%	M	false	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	clubfoot	girls	true	rehabilitation	https://quizzory.in/answer-sheet/6235f2b496f15f239ef09eba
21	19-03-2022	Nurki	Mombsa	Clinical medicine	37	67.3%	M	true	it is a break in the continuity of a bone structure	degenerative	impingement	degenerative	clubfoot	girls	true	rehabilitation	https://quizzory.in/answer-sheet/6235f3a7834e9f24d7783635
22	19-03-2022	Joy	Nairobi	C/opt/21001/578	42	76.4%	F	false	it is a break in the continuity of a bone structure	aetiological	clubfoot	degenerative	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6235f88eb54cc724d06fb22d
23	19-03-2022	Elphas	Kkt	Nursing	25	45.5%	M	true	it is a break in the continuity of a bone structure	traumatic	osteogenesis imperfecta	aetiological	clubfoot	first-born babies	true	rehabilitation	https://quizzory.in/answer-sheet/6235f89b96f15f239ef09fe2
24	19-03-2022	Alpha	Gatundu	Nursing	24	43.6%	F	false	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	brittle bone disease	girls	true	reduction	https://quizzory.in/answer-sheet/6235fb6963699f245b11ffda
25	19-03-2022	Josephat	Mathare	Krn mhp	37	67.3%	M	true	it is a break in the continuity of a bone structure	degenerative	impingement	degenerative	metatarsus adductus	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/6235ffc3834e9f24d7784026
26	19-03-2022	Lucy	0701858338	Krchn	48	87.3%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	metatarsus adductus	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6236009ab54cc724d06fb7cb
27	19-03-2022	Abdisalam Mohamed	Portreitz ❤	C/OPT/21008/1725	43	78.2%	M	true	it is a break in the continuity of a bone structure	traumatic	impingement	congenital	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/623605095cd88723c3f48aaa
28	19-03-2022	AHMED YAKUBU ABDULMUMIN	cohk	57	67.3%	M	true	it is a break in the continuity of a bone structure	aetiological	clubfoot	congenital	clubfoot	family history of the condition	true	manipulation	https://quizzory.in/answer-sheet/6236059065ac63242f51a98f	
29	19-03-2022	Gilbert	Thika	Orthopaedic and trauma medicine	49	89.1%	M	true	it is a break in the continuity of a bone structure	traumatic	impingement	degenerative	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/62360adab72219240b03301a
30	19-03-2022	James Nyoike	Nairobi	Clinical Medicine	31	56.4%	M	true	it is a break in the continuity of a bone structure	degenerative	metatarsus adductus	congenital	clubfoot	first-born babies	true	manipulation	https://quizzory.in/answer-sheet/62360e3e5adc5a2411abf6b3

31	19-03-2022	Bush	Mkd	Opt	31	56.4%	M	true	it is a break in the continuity of a bone structure	aetiological	osteogenesis imperfecta	aetiological	clubfoot	first-born babies	false	manipulation	https://quizzory.in/answer-sheet/62360f35d06876245595d025
32	19-03-2022	Ben	Gji	5t67	43	78.2%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	first-born babies	true	rehabilitation	https://quizzory.in/answer-sheet/62360f865cd88723c3f48f3a
33	19-03-2022	Mbatha musili	Mtc kitui	Krchn	30	54.5%	F	true	it is a break in the continuity of a bone structure	congenital	metatarsus adductus	congenital	clubfoot	girls	true	manipulation	https://quizzory.in/answer-sheet/62361324b54cc724d06fb79
34	19-03-2022	Smam	12345	CM	42	76.4%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	clubfoot	girls	true	manipulation	https://quizzory.in/answer-sheet/6236133263699f245b1207dd
35	19-03-2022	Gladys	MKND	KRCHN	36	65.5%	F	true	it is a break in the continuity of a bone structure	traumatic	impingement	aetiological	clubfoot	girls	true	manipulation	https://quizzory.in/answer-sheet/6236151f70188023a40840b9
36	19-03-2022	Abdi gza	Garissa	1	49	89.1%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	congenital	clubfoot	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/62361576de47ff2480f7fdf3
37	19-03-2022	Ann Kamau	Thika	Orthopedic and trauma medicine	48	87.3%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	babies born in the breech or feet-first position	true	manipulation	https://quizzory.in/answer-sheet/6236166e5adc5a2411abf83d
38	19-03-2022	Valentine	Lmtc	Orthopaedic trauma	36	65.5%	F	true	it is a break in the continuity of a bone structure	traumatic	impingement	degenerative	clubfoot	first-born babies	true	immobilization	https://quizzory.in/answer-sheet/623616be2706be23e6e4cb6d
39	19-03-2022	Simon	Nairobi	Nursing	25	45.5%	M	false	it is a break in the continuity of a bone structure	congenital	osteogenesis imperfecta	degenerative	metatarsus adductus	girls	true	manipulation	https://quizzory.in/answer-sheet/62361aab63699f245b120a1a
40	19-03-2022	FELIX KIPRONOH	0705421888	Cm	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	first-born babies	No Answer	No Answer	https://quizzory.in/answer-sheet/623635ae5adc5a2411abfce3
41	19-03-2022	Jessica	Kilifi	5015	36	65.5%	F	true	it is a break in the continuity of a bone structure	degenerative	impingement	degenerative	clubfoot	first-born babies	true	rehabilitation	https://quizzory.in/answer-sheet/623637dc2706be23e6e4d212
42	20-03-2022	Wilfred	Siaya	Nursing	25	45.5%	M	true	is congenital always	traumatic	osteogenesis imperfecta	degenerative	metatarsus adductus	clubfoot	true	reduction	https://quizzory.in/answer-sheet/6236a4fe5cd88723c3f4a83b

43	20-03-2022	Amos	Bomet	Nursing	37	67.3%	M	true	it is a break in the continuity of a bone structure	degenerative	impingement	degenerative	clubfoot	girls	false	manipulation	https://quizzory.in/answer-sheet/6236b973834e9f24d77862fe
44	20-03-2022	Moryn	Nursing	Nursing	30	54.5%	F	true	it is a break in the continuity of a bone structure	aetiological	osteogenesis imperfecta	traumatic	clubfoot	first-born babies	false	manipulation	https://quizzory.in/answer-sheet/6236bf5396f15f239ef0c181
45	20-03-2022	Damaris	0715560731	Nursing	42	76.4%	F	false	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	girls	true	manipulation	https://quizzory.in/answer-sheet/6236bf8f63699f245b1224df
46	20-03-2022	Abdirizak ali	Mkd	KRCHN	25	45.5%	M	false	it is a break in the continuity of a bone structure	aetiological	congenital muscular dystrophy	congenital	metatarsus adductus	family history of the condition	true	manipulation	https://quizzory.in/answer-sheet/6236c97863699f245b12273a
47	20-03-2022	Bravin	0708102414	Nursing	43	78.2%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	metatarsus adductus	girls	true	manipulation	https://quizzory.in/answer-sheet/6236e008b72219240b035aa1
48	20-03-2022	Hassan abdi	Bomet	C/nurse/20037/394	49	89.1%	M	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	metatarsus adductus	clubfoot	true	manipulation	https://quizzory.in/answer-sheet/6236e8c6de47ff2480f83381
49	20-03-2022	Mery	bomet	certificate	48	87.3%	F	true	it is a break in the continuity of a bone structure	aetiological	impingement	degenerative	clubfoot	babies born in the breech or feet-first position	true	manipulation	https://quizzory.in/answer-sheet/6236eda3b72219240b036018
50	20-03-2022	Akondo loice	0758483508	Community health nursing	42	76.4%	F	true	it is a break in the continuity of a bone structure	aetiological	congenital muscular dystrophy	degenerative	clubfoot	girls	true	manipulation	https://quizzory.in/answer-sheet/6236efeaaee2f52435be9b0e