Artillery by nation and ascending year of introduction														Course have the second of the second	
Artillery l	by nation and ascending year of in	troduction													Source http://www.militaryfactory.com/armor/ww2-artillery.asp
Country	Name	Туре	Initial Year of Service	Production	Crew	Overall Length (m)	Weight (kg)	Powerplant	Max Speed (km/h) Max range (km)	NBC Protection	Night Vision	Armament	Ammunition (see key)	Other	
Japan	Field Gun Type 38 (improved)	Field Gun	1905	2,000	+	2.3	1,136	None; towed	0 12	None	None	1 x 75mm gun barrel	Dependent on ammunition carrier	WW1 gun still in service up to 1945	
Japan	Type 90 75mm Field Gun	Field Gun	1932	786	6	3	1,400	None; towed	0 15	None	None	1 x 75mm gun barrel	Dependent on ammunition carrier. Included HE, AP, shrapnel, smoke, illumination and incendiary.	The same service up to 15 is	
Japan	Type 91 100mm	Light Field Howitzer	1932	1,100	6	2.75	1,500	None; towed	0 11	None	None	1 x 100mm barrel	Dependent on ammunition carrier. Included HE, AP, shrapnel, smoke, illumination and incendiary.		
Japan	Type 1 47mm Anti-Tank Gun	Anti-Tank Gun	1942	2,300	3		800	None; towed	0 7	None	None	1 x 47mm main gun	Type 1 APHE and Type 1 HE		
US	M1918, 155 GPF	155mm Field Gun / Coastal Artillery	1918	Not Available	7	6	13,000	None; towed	0	None	None	1 x 155mm gun barrel	Dependent on ammunition carrier.	Used by US as defensive guns in Phillipines and Australia.	
US	Rock Island Arsenal M101	105mm Medium Howitzer	1920	10,202	8	5.99	2,258	None; towed	0 11	None	None	1 x 105mm main gun	Dependent on ammunition carrier		
US	M1 Pack Howitzer (M116)	75mm Towed Artillery	1927	4,939	6		1,062	None; towed	0 9	None	None	1 x 75mm gun barrel	Dependent on Ammunition carrier. HE, HEAT-T, Smoke and Chemical projectile types.	Could be broken down and assembled making it suitable for amphibious assaults. Saw action in far east Jungles of Pacific theatre.	
US	M59 (M2 Long Tom)	155mm Towed Field Gun	1939	350	15	13.71	13,880	None; towed	54 290	None	None	1 x 155mm main gun on M1 carriage	Dependent on ammunition carrier. Separate loading, bagged charge, 95lb projectiles available in HE, smoke, gas and illumination.		
US	120mm Gun M1	Anti-Aircraft Gun	1940	550		7.39	22,136	None; towed	0 25	None	None	1 x 120mm main gun barrel	50lb projectile with 3,100fps muzzle velocity; HE and Shrapnel projectile types		
US	M115 (8-inch Howitzer M1)	203mm Towed Howitzer	1940	500	14	10.97	14,515	None; towed	0 17	None	None	1 x 203mm gun tube	Dependent on Ammunition carrier.		
US	M3 37mm AT	Anti Tank Gun	1940	18,702	5	3.92	413	None; towed	0 7	None	None	1 x 37mm gun barrel	AP-T, APCBC-T, HE, Canister.	USA's first anti-tank gun to enter service	
US	M 3 (105mm Howitzer M3)	105mm Towed Artillery System	1943	2,580	5	3.94	1,130	None; towed	0 8	None	None	1 x 105mm gun barrel	Dependent on aummunition carrier. HE, HEAT, Smoke and Practice round available.		
UK	6-Inch 26 cwt Howitzer	Towed Medium Howitzer	1915	3,633	10	6.68	1,295	None; towed	0 10	None	None	1 x 152.4mm gun barrel	Dependent on Ammunition carrier.		
UK	Ordnance QF 25-pounder	Towed Artillery Piece	1930	25,000	6	2.4	1,800	None; towed	0	None	None	1 x 87.6mm gun barrel	Dependent on ammunition carrier	Saw action in Pacific with Australians.	
UK	Ordnance QF 2-pounder	Anti-Tank Gun	1936	12,000	5	2.08	832	None; towed	0 1	None	None	1 x 40mm gun barrel	Dependent on ammunition carrier	Although pulled out of European theatre in 1942, remained in Pacific theatre where enemy tanks were thinner.	
UK	Ordnance BL 4.5-inch	Medium-class Field Gun	1938	500	10	4.7	5,845	None; towed	18	None	None	1 x 114mm gun barrel	Dependent on ammunition carrier		
UK	Ordnance BL 5.5inch	Towed Field Gun	1941	5,000	10	4.2	6,190	None; towed	0 17	None	None	1 x 140mm gun barrel	Dependent on ammunition carrier		
UK	Ordnance QF 6-Pounder	Anti-Tank Gun	1942	35,000	6	2.82	1,140	None; towed	0 1	None	None	1 x 57mm gun barrel	Dependent on ammunition carrier		
UK	Ordnance QF 17-pounder	Towed Anti-Tank Gun	1943	15,000	6	4.44	2,923	None; towed		None	None	1 x 76.2mm gun barrel	Dependent on ammunition carrier		