Bomber aircraft important i	he WW2 pacific theatre, sorted by year of into	uction																				
Aircraft Name	North American Apache A-36 (In	der) Mitsubishi G3M R3kka	Nakajima RSN	Curties P-60 Warhawk	Alchi D3A	Boeing B-17 Flying Fortness	Consolidated 8-24/LB-30/PB4Y-1 Libr	serator Douglas SBD Dauntless/A-34 Banshee	Bristol Beaufort	Mitsubichi G6M	North American 8-25 Mitchell	de Havilland Mosquito	Yokocuka DHYSuisei	Nakajima BijN Terzan	Kawanishi HBK	Grumman TEF Avenger	Auro 863 Lancaster (8 Mk1 F6)	Supermarine Seafine, model: UF Mk III)	Boeing B-29 Superfortness	Curtics SB2C Helidiver/ A-25 Shrike	Sources: (1-4)	Reference Sist
Nation	USA	Japan	iapan	USA	Japan	USA	USA	USA	UK	Japan	USA	UK	Japan	Japan	Japan	USA	UK	UK	USA	USA		3. Wikinendia Feundation (no. List of a iron to of Japan during World War II. Wikipedia (Online) https://ex.wikipedia.org/wiki/List_pl_pironth_pi_japanduring_World_War_jiHirighters.
Туре	Dive bomber / Ground Attack	Navy Type 96 Land-based Attack craft Aincraft (buin enginge medium bomber)	Navy Type 97 Carrier-based Atta Romber / Torpedo Dive-bombe	k Fighter-Bomber/ Fighter	Navy Type 99 Carrier Bomber / dive bomber	Heavy Romber	Heavy Scriber	Carrier-based naval bomber; dive bomber	Medium Bomber/Torpedo Bomber	NavyType 1 Land-based Attack Aircraft/ Medium Somber	Medium bomber	Multirole Heavy Fighter: night fighter/lighter bomber (see fighter li also)	Navy Carrier Dive bomber / night st fighter	Navy Carrier Torpedo Bomber	Reconsaissance/ Bomber Flying Boa (also see seaboats list)	Camier-Borne Torpedo Bomber	Heavy bomber	Camieo-Some Figher / Fighter-Somber / Reconnaissance	Long Range Heavy Bomber	Carrier based naval bomber; dive bomber	(1-0)	2. Wild inselfs Foundation inc. World Warri Allied sames for Japaneses already (page names, as designated by Capatin Frank McCopy, in SMCI), Willipedia. (Online) June 2005. https://en.aikipedia.org/will/World_Warri_Milled_sames_for_Japanese_pircosh.
Introduction Year		2935	936	1927	1929 1	940	1940	1940 1947	0 1940		1941	11 29	61	1942 2	19	142	1942	2 194	2	1963	1943	2. Wikinedis Foundation Inc. List of Aircraft of World War 2. https://ee.wikipedis.org/wiki/List_of_aircraft_of_World_War_INFighter_aircraft
Built		500	048	1,149	16,800	466	12,791 19	2,492 5,936	2,060	2	1,414 9,8	2,7	81	2,038 1;	268 1	i C	(825 7,277	2,33	4	141,902	7,140 (1-4)	4. http://go.gl/shd/vgli
Service	USA	UN	LIN	USA	UN	USAAC	USAAC & later Navy	USN	RAF	UN	USN	RAS	UN	LIN	UN	USN	RAF	EN	USAAC	USN	(1, 4)	E. http://gos.gt/ls.718y
Max speed (mph)		365	232	235	378	267	287	290 257	265		272 2	2 4	07	357	299 2	190	271 287	2 24	4	358	260	Emp//goag/WhitG
Max Range (miles)		550	722	1,227	240	840	2,001	4,001 1,115	1,600		,765 1,3	1,2	99	944 1/	365 4,4	161	,215 2,526	22	3	4,200	1,165 (1,4)	
Ceiling (ft		25,098	154	27,100	38,156 34	449	.5,597 29	4,002 25,526	16,499	29	1,364 24,1	38,0	25	34,449 29,	28,7	140	,402 24,505	23,99	9	31,808 20	5,401 [4]	
Rate of climb (ft/min)		0	180	1,230	2,169 1/	640	Set	800 1,700	0 0		810 1,6	2,8	50	2,169 1,	1,6	124	,060	0 4,90	0	526 7	(4, 1)	
Loaded weight (Ib) (MTOW)		1,960	100	9,049	E,858 E,7	,ta	2,001	1000 10,699	21,228	27	34,0	21,6	Z/	10,267	71,6	1	, MOR 69,995	9 7,00 1 x Rolls-Royce Merlin 45,50, or 55/55A		141,332	3,288 (4-4)	
Ingine	1 x Allison V-1710 inline engi	2 x Mitsubishi Kinsei 45 14-q/linda cooled radial piston engines	air- 1 x Nakajima NKIB Sakae 11 ras piston engine	al 1 x Allison V-1750-85 in-line pist engine	on 1x Mitsubishi Kinsei 5d radial pisto engine	on 6 x Wright Octione R-1820-97 radia piston engines	ial 4 x Pratt & Whitney R-1830-65 radial piston engines	ial 1 x Wright R-1820-60 Cyclone air coiled radial piston engine	2 x Brictol Taunus VI radial piston engines	2 x Mitsubishi MKIP Kasel 21 radia piston engine	I 2 x Wright Octione R-2600-19 air- cooled piston engines	2 x Rolls-Rayce Mediin 76 V-12 liquid- coaled piston engines	5 x Missuibishi MKBP Kinsei 62 s piston engine	dial 1 x Mitsubishi M66T Kasei 25 radial piston engine	6 x Mitsubishi Xasei 22 16-cylindera cooled radial engines	ir- 1 X Wright R-2600-8 Double-Cyclor cooled to dial engines	air- 6 x Rolls-Royce Medin XX V12 water- cooled, inline piston engines	V-12 liquid-cooled inline picton engine	6 x Wright R-3350-23 Cyclone 18 cooled radial piston engines	air- 1 x Wright R-2600-20 Double-Cyclon air-cooled radial engine	ne (4)	
Engine Power (hp)		1,325 1,075 each		1,000	1,360 1	300 1,200 each	1,200 each	1,20	0 1,130 each	1,800 each	1,700each	1,7	10	1,560 1,	1,8	150	,700 1,290 each	1,60	0 2,200 each		1,900 (4)	
Crew		1 Sar7		2	1	2	10 07	J-Oct	2 4		7	s	2	2	2	90	3	2	1	10	2 (4)	
Guns	6 x 12.7mm M2 Browning hear machine guns (some in nose wings)	1 of each 7.7mm Type 92 machine im: cockpit, lefand right blister positions and dorsal emplaceme	ins 1 x 7.7mm caliber trainable ma- gun in rear cockpit position	6 x 0.50 calliber Browning M2 ma guns, or 6 x 0.303 calliber machin gunes	achine 2 x forward-firing machine guns, 1 x ne trainable machine gun, rear cockpit position	11-13 (model dependent) x 12.7m machine guns in various position	mm 6x pains, or single 12.7mm machine ons guns	.e 2x12.7mm machine guns, 2x7.62 machine guns	4 x 2.7mm machine gunes	2 x 7.7mm machine guns in nose, a 2 x in side blister positions	nd 20 x 12.7mm machine guns in various positions	6x7.7mm Browning machine guns in nose	2 x 7.7mm machine guns and 1 x 13.1mm Type 2 machine gun.	1 x 7.7mm Type 97 machine gun in ventral position, and 1 x 12mm Type machine gun in mar trainable mounting	2 4 x 7.7mm machine guns (one in each direction)	h 2 x 7.62mm M1999 Browning mach guns, 1 x 12.7mm M2 Browning ma gun	ne 2 x 7.7mm Browning machine guns in thin nose turret, 2 in doma! turret, and 4 in tail turret.	7.7mm Browning machine guns (if onl 2 cannons)	y a12.7mm Browning M2 machine; a12 in various electrially-opera turnets and x2 in tail turnet	guns: 2 x 7.62mm Browning M0919 ma chi guns in near cockpit	ine (1,4)	
Cannons		5 x 20mm Type 99 cannon in eanu domai turret	1							2 x 20mm Type 99 cannons: one dor one tail.	nal	6 x 30mm Hispano cannons mounted under nose			6 x 20mm cannons in 6 directions			2 x (with guns) or 6 x 20mm Hispano cannons in wings	1 x 20mm cannon in tail turnet	2 x 20mm cannons in wings	[4]	
Bombs	Optional: 1,000lbs external st across 2 wings	Optional: up to 1,764 lbs of extern ordance. One he replaced by slingle to-spedo for anti-shipping work.	Optional: 1 x 1,764 torpedo ord bomb equivalent	ap Optional: Up to 2,000lbs of exter ordinance	ernal optional 1551 bomb underfuselage OR 2 x 1226 bombs under wings	e Maxintensil bombload of 7,963k, 17,600lbs	g or max 8,800/bs internal ordnance	Optional: Mac 2,250ths bombs or depth chargers held externally	Max bomblioad of 2,000lbs	Optional: Max internal bomb load 2,265ibs CR 1 x 1,766b tospedo for shipping duties	of s x Torpedo, 8x 2509 bombs, max axis internal bomb load of 3,000 bs	Optional: SO(th-6,000 bs of internal stores in bomb bay, 1 x STorm autocarons in nose, 4 x 27mm florowing machine gurss is underfacelage gumpack, 2 x 250 b/ S0(t) bombs in underwing, 8 x Wigh-Saplosize Armor Rending tockets, 1 x Torpedo	Optional: Max 1,235lb conventio	Optional: Mission-specific orders no including 1,768bs texpedo bambs equivalent	g 4,409th external bombs or 2 x 1,364 tope does	Up to 2,000/bs of internal and ext ordinance: 1 x Ms XHI Torpedo, 4x 500/b beneb OR 12 x 100/b drop bombs, 5" unguided rockets	mal internal ordinance or specialized	Optional: 2x 500b bombs underwing, 1 x 500b bomb under faselage centediee, 8 x 60b high-explorive air to-surface nockets, 1x fluel tank under faselage centedine, 2 x fuel tanks underwing		Optional: Up to 2,000lbs of ordinants to bomb bayind: 1x Mark 13-2 suspedo. Up to 500lbs ordinance un wings.	60	
Allied Code Name		Nell	Kate		Val					Betty			audy	201	Emily						[4]	
Other			World's best torpedo dive-born 1941	eer in Best allied lighter of early warp	jeriod. Hatbour assault	Mainstay bomber in Pacific and European arenas.	Operated alongside 8-17 flying formess to have big impact for allie in WW2.	lies Principle Allied dive bomber in Pacific Theatre	Strong senice between 60-43 as primary Brisis h torpedo bomber Served in Pacific Theatre and other fronts. Replaced by Bristol Beaufighter.	Type is remembered as one of 2 fie aircraft downed, killing Admiral Isoroku Yarnamoto (Pearl Harnour Mastermind)	raniously now by the bottline				To replace Mavis. Arguably best fiyin boat of WW2.	Delivered torpedox and drop criti- against naval and surface targets og across Pacific and Japanese main throughout course of the war. Nav 'Avenger' as Pearl Harbour attack during it's production.	and tropicalised model for sevice against	Derivative of successful land-based spittine. Used in Pacific theatre against Lapan, with success into final months of war.	Dropped two atomic bombs on and sucestful bomber in Pacifi Theater until then.	iapan, Sank more ship tonnage than any other aincraft in WW2.	(1-6)	