Claberra lacordo lacordo de des	VW2 gazific theatre, sorted by year of introd	ata-	1		ı			1	1					1	_		1		1			_	
-gran zirozi inşorunu il vii	waz patini, sasara, na acuaj pras di nicolo	-																					
Name of Street	Andrellers M. W.	Country & M	Curties P-40 Warhawk	Mitsubishi AGM Rei-sen (Zers)	Gramman F4F Wildcat	Bristol Beaufighter	Mitsubish KI-46-III-Kai	Lookheed P-38 Lightning	Bell P-39 Airsosbra	de Havilland Mosquito	Fainty Firefly	Nakajima Ki-42 Hayabuta	North American P-S1 Mustang	Republic P-47 Thunderbolt 1 The Ju	C Manager State Committee	Commercial Conference and the Rev.	Kawanishi NSKS-I/NSK2, Shiden	Northern B.C. Start McCore	Grumman FGF Helicat/Gannet	Nakajima Ki-84 Hayate	Kawasaki KS-100, Goshikisan	Sources (1-6)	
Nation .	management to 20	and the same of th	Carries Pilo Warranes	ANTIGOTIS AND KIN-THI (LINE)	Unannan Per Wilson	and and green		Cooking Fin Lighting	and Patricipals	ue navinais masquia	rainly resery	Assaption to the marganetic		Report P47 Indiameter. Tie 24	Page Page Caran	agentane asant, note: or man	Canadian Richiphata, amon		Uranium Per Histolydanies	RALIGINA KYAN RAYAN	KAWASAKI KO LOO, GOODBISHI	June 19-43	personana.  1. Wilkinselli Foundation Inc. List of aircraft of Japan durine World War II. Wilkinsellia. (Deline) https://en.wikioedia.or//wiki/fult of aircraft of Japan durine World War III. Wilkinsellia.
Napan	agan	US.	us .	Navy Carrier-Rome Fighter / Fighter-	us	UK .	Japan	US.	US.	Multirole Heavy Fighter: night	Carrier-borne fighter: Fleet	ia pan	Fighter / Fighter-Bomber /	US.	Carrier Fighter-Romber / Night	Cantier-Rome Figher / Fighter-	apan	95	US.	Japan	Japan	_	
ighter Type (2) (4)	Army Type 97 Fighter	Fighter	Fighter-Bomber/ Fighter	Romber	Carrier-Borne Fighter	Heavy fighter / Night-Fighter	Army Type 100 Air Defence Fighter	r Heavy fighter / Fighter-Romber	Monoplane Fighter	fighter/Tighter bomber	fighter/dive bomber	Army Type 1 Fighter / Interceptor	Reconnaissance	Fighter-Bomber	Fighter	Bomber / Reconnaissance	Navy Land-Based Interceptor	Night Fighter	Carrier Fighter	Army Type 4 Fighter	Army Type S Fighter	(2-4)	2. Wildinedia Foundation inc. World War II Allied names for Japanese aircraft (Boys names, as designated by Captain Fonk McCo <sub>3</sub> in 1803). Wildpedia. [Online] have 2005. https://lev.wikipedia.org/wiki/World_War_II_Allied_names_aircraft.
																							2. Wildingelia Equationing loc. List of Moralt of World War 2 bits: Jenselia professioning professioning and professioni
reduction	1927	1937	1929	1940	1940	1940	2941	1941	2965	1941	1941	1942	1942	2942	1942	1942	1943	1943	2943	1986	2945	(1-4)	s. http://goo.gl/n2Nt1k
alt	3,368	296	16,800	10,938	7,722	5,928	1,742	9,923	9,588	7,781	1,702	5,929	15,586	15,660	12,571	2,334	1,435	742	12,272	3,51		374 (1, 4)	\$http://go.gl/lks3%
vice	UA	USAAC	USA	UN	USN & RN (Fleet Air Arm)	RAF and RAAF	IJA, UN	USAAC	USA	RAF	RNFAA	IA.	Antish Array Cooperation Squadrons, and then USAAF	USA and RAF	USN and Marine Corps	RN	un	USAAF	USN and RN (Fleet Air Arm)	ISA	LIA		6. http://goo.gl/tVwfatn
ax Speed (mph)	292	308	378	354	332	333	391	614	366	607	316	129	497	433	416	348	369	366	280	29.		367 (1,4)	
Range (mäes)	366	951	240	1,293	900	1,479	1,249	2,297	650	1,299	1,300	1,094	2,080	449	1,016	553	890	1,350	964	1,05		772 [4]	
ratios Ceilling (ft)	29, 862	31,398	38,156	37,730	24,698	26, 519	34,449	43,963	35,991	38,025	27,999	16,745	41,900	40,994	36,909	23,999	41,090	22,005	27,300	34,40	20	5,007 (4, 1)	
ste of Climb (ft/min)	2,953	1,918	2,143	2,812	2,000	1,923	1,970	2,500	3,333	2,850	0	2,600	2,475	1,200	2,000	4,800	2,523	1,090	3,410	2,78		1,640 (4.1)	<u> </u>
eded weight (lb) (MTOW)	2,946	8,686	RASB	6,025	7,423	21,627	13,730	21,601	8,400	21,627	14,019	5,449	11,601	17,500	13,099	7,000	9,536	36,200	12,597	623		8,091 [4]	
ngine	1 x Na kajima Ha-1b air cooled radial piston engine	1 x Pratt & Whitney R-1830-45 Twin Wasp radial pison engine	1 x Allison V-1793-81 in-line pistor engine	1 x Nakajima NKSC Sakae 21 16- cylinder two-row radial piston engines	1 x Wright Cyclone R-1820-56-9- cylinder air-cooled raidal piston engine	2 x Bristol Hercules VI 56-cylinder air- cooled radial piston engines	2 x Mitsubishi Ha-11211 pison engines	2 x Allison V-1793-111 water-cooled inline piston engines	1 x Allison V-17 10-63 water-cooled engine	2 x Rolls-Royce Merlin 76 V-12 liquis cooled piston engines	id- 1 x Rolls-Royce Griffon IIB V-12 inline piston engine	1 x Nakajima Ha-115 air-cooled radial piston engine	1 x Packard V-1650-7 Merlin picton engine	1 x Pract & Whitney R-2800-59 Do Wasp 18-cylinder radial engine		1 x Rolls-Royce Medin 45,50, or 55/55M V-12 liquid-cooled inline piston engine	1 X Na ka jima NKRH Homare 21 radia piston engine	2 x Pratt & Whitney R-2800-65 Double Wasp 18-cylinder radial piston engines	1 x Pract & Whitney R-2800-10W Double Waxp air-cooled radial engine	1 x Nakajima Ha-5d radial piston engine	1 x Mitsubishi Ha-112-II 16-cylino radial piston engine	der (4)	
Engine power (hp)	710	1,050	1,360	1,130	1,350	1,635	1,500	1,425	1,200	1,710	1,735	1,150	1,590	2,535	2,325	1,600	1,990	2,000 each	2,000	1,80	1	1,500 (4)	
	1	1	1	1	1	2	2	1	1	2	2	1	1	1	1	1	1	3	1			1 (1,4)	
tachine Guns	Ki-27a: 2 x 7.7mm machine guns	2 x 0.30 caliber machine guns in upper engine cowling-fined through propell or blades, 2 x 0.50 caliber machine guns in wings.	6 x 0.50 call ber Browning M2 machine guns, or 6 x 0.303 call ber machine gunes	2 x 7.7mm Type 97 machine gunes in engine cowling	Fef-3: 4 x 12.7mm M2 Browning guns in wings of 4 x 7.5mm Darne guns is wings. Fef-4: 6 x 12.7mm M2 guns is wings.	s in 6 x 0.309 maching guns in wings	1 x 0.303 caliber Type 89 machin gu in rear cockpit + other variants	gun 6 x 12.7mm Browning heavy muchin guns in nose	2x 12.7mm machine guns in upper forward fus elage with 200 nounds e auth, 4x 7.62mm machine guns in wings (2 per wing) with 1,000 round each.	6 x 7.7mm Browning machine guns in nose		2 x 7.7mm Type 97 machine guns,	2 x 12.7mm machine guns in nose, and 2 x in wings. Later models had x 0.50 calibre machine guns in wings.	8 x 0.50 caliber (12.7mm) Browni M2 air-cooled heavy machine go (4 to a wing)	ng 6 x 12.7mm M2 Browning heavy machine guns - 2 to a wing (or cannons)	2.7mm Browning machine guns (if only 2 cannons)	2 x 7.7mm Type 96 in nose	dx 12.7mm Browning M2 machine guns (in donal turnet but model depending)	6 x 0.50 caliber MQ Browning heav machine guns in wings, or (FGF-SM x 20mm cannons with 6 x 0.50 calib machine guns	NI 2 2 x 12.7mm machine guns in	2 x 12.7, Ho-109/Type 1 's	(4)	
Cannons				2 x 20mm Type 99-1 cannons in wings		6 x 20mm Hispano Mk II cannons under nose	Some variants: 2 x 20mm cannons i nose, or 1 x 27mm oblique angled cannon in upper central fuselage.	d 1 x 20mm cannon in nose	1 x 27mm Oldsmobile cannon firing through properlor gub OR 1 x 20mm Hispano-Suiza cannon	4 x 20mm Hispano cannons mounted under nose	4 x 20mm cannons in wings		6 x 20mm long-barrel Hispano-Suizz cannons in wings		(alternative to guns) 4 x 20mm M2 cannons	2 x (with guns) or 4 x 20mm Hispan cannons in wings	6 x 20mm Type 99 cannons in wings	6 x 20mm Hispano M2 cannons in wentral position		2 x 20mm Ho-5 cannons in wings	2 x 20mm Ho-5's in wings	(4)	
Bombs		Optional: Up to 350lbs of external ordinance	Optional: Up to 2,000fbs of externo ordination	Oprional: 2 x 130th convetional drop bembs, 1 x 550th bemb (for Kamikaze sole)	Optional: F6F-3: 2 x 1001b boms or 3 58 gallon droptanks. F6F-6: 2 x 2501 boms or 2 x 58 gallon droptanks.	2 x Oprional: 2 x 250th conventional drop bombs, 1 x Mark 12 / British 18* to toppeds, 8 x 99-2 60th rockets underwing		Optional: 10'x 5' high-explosive rockets, 2 x Drop Tankx, 2 x 500th Conventional Orop Bombs	Option 1x 500th bomb externally mounted	Optional: SO(th-LoOD) to of internal stores in bomb bay, 1x 572 mm autoca noon in nove, 4x 7.7mm floomwing machine gans in underfuselage genpox(, 2x 550b)/ 500b bombs in underwing, 8x High So(the bombs in underwing, 8x High Toptosive Armor Fiercing rockets, 1: Toppeds	Optional: 8 x 60th rockets, 2 x 1,000th conventional drop bombs	Optional: 2x 5500b bombs (65-63-6a)	Up to 1,000lbs of bombs, rockets or fuel droptanks	Optional: 10 x 5" Ale-to-Surface HRARROCKets, 2 x 1,000 b bembs, underwing, 2 x droptank under Max 2,500 b bomb/drop-tank loc	Up to 4,000lbs bombs including all eg. to-surface rackets d.	Optional: 2 x 500tb bombs underwing, 1 x 500tb bomb under facelage centerline, 8 x 60tb high-seplosive air-or-surface rocket, 1 fael tank under facelage centerlin 2 x fuel tanks underwing	NSKI-Is: 2 x 250kg bombs, NSKI-Ic 4 x 250kg bombs e,	Optional: 2 or 4 x 1,600fb bombs underwing, 6 x 5" HYAR unguided nockets underwing, 1 x 1,000fb bomb centerline fluselage	Optional: various rockets such as 11.25 'Tiny Tim' unguided rockets HFAR unguided rockets, various drop bombs, 1x MR 12-3 ceries terpedo and up to 4,150bs externally-held drop ordnance.	or .	Optional: 2 x 55 tib bons QR 2 x external drop tanks for increase range		
Allied Code Name	Nate / Abdul			Zeke (nickname Zero)			Dinah					0scar					George			Frank	Tony	[4]	
Other	lagans first monoplace design. Successful at first against Chines and Allied fighters in pacific, but relegated to homeland delense, training and kamikaze use as Alli training and kamikaze use as Alli amazenet variants.	USANC's first all-metal fighter, and used in early combat against Japan but quickly replaced by Curtiss 75's ed	Restallied fighter of earlywar	Best fighter in the early period of the war in Pa Offic theatre. Could outpace and out-fight allied fighters at the time.	Important in Pacific theatre campaign in early years of the war	Bridish hero in European theatre, but saw operation in many conflicts.		Bestland-based USAAF fighter in Pacific It's long range made it eatro valuable in Pacific.	a Outclassed by Zero Fighters.		theatre: used against Japanese island fortifications en route to Japanese mainland, and on	'Zero' series. Jaganese Army's equivalent fighter to Navy's Zero. See main list for armament	WWII, but service in Pacific theatre began late in the war in 1964, with	extremely large global reach. She was produced more than any ot	This helped to turn tide against lapanese Zeros. The Corsair was ti ler first allied aircraft that could take you the Japanese Zero, and was indeed faster.			US' first specifically designed night- fighter. Exceptional rang and powerful radar made the Black Widow a powerful force in Pacific against Japanese fighters, bombers and thipping westels.	Extremely important in changing tides of Pacific War in favour of	Important in final years of war, and in service until last few days of coeffict. Introduced by Army to replace the 10–10. Considered best Japanese Sighter of the war.	Japan's best lighter by end of wa	ar (1-5)	