



Get Off to a Flying Start: AER-

AER- (meaning = air, oxygen, gas) – a **COMMON PREFIX** for bingos (7s then 8s) to start your game flying!
compiled by Jacob Cohen, Asheville Scrabble Club

7s AER- (meaning = air, oxygen, gas)

AERATED	AADEERT	AERATE, to supply with air [v]
AERATES	AAEERST	AERATE, to supply with air [v]
AERATOR	AAEORRT	one that aerates (to supply with air) [n -S]
AERIALLY	AAEILLRY	in manner pertaining to air [adv]
AERIALS	AAEILRS	AERIAL, antenna (metallic device for sending or receiving radio waves) [n]
AERIEST	AAEIRST	AERY, airy (having nature of air) [adj]
AEROBAT	AABEORT	one that performs feats in aircraft [n -S]
AEROBES	ABEEORS	AEROBE, organism that requires oxygen to live [n]
AEROBIC	ABCEIOR	AEROBE, organism that requires oxygen to live [adj]
AEROGEL	AEEGLOR	highly porous solid [n -S]
AEROSAT	AAEORST	satellite for use in air-traffic control [n -S]
AEROSOL	AELOORS	gaseous suspension of fine solid or liquid particles [n -S]

8s AER- (meaning = air, oxygen, gas)

AERATING	AAEGINRT	AERATE, to supply with air [v]
AERATION	AAEINORT	act of aerating (to supply with air) [n -s]
AERIFIED	ADEEFIIR	AERIFY, to aerate (to supply with air) [v]
AERIFIES	AEEFIIRS	AERIFY, to aerate (to supply with air) [v]
AERIFORM	AEFIMORR	having form of air [adj]
AEROBICS	ABCEIORS	exercises for conditioning heart and lungs by increasing oxygen consumption [n]
AEROBIUM	ABEIMORU	aerobe (organism that requires oxygen to live) [n -IA]
AERODUCT	ACDEORTU	type of jet engine [n -S]
AERODYNE	ADEENORY	aircraft that is heavier than air [n -S]
AEROFOIL	AEFILOOR	airfoil (part of aircraft designed to provide lift or control) [n -S]
AEROGRAM	AAEGMORR	airmail letter [n -S]
AEROLITE	AEEILORT	meteorite containing more stone than iron [n -S]
AEROLITH	AEHILORT	aerolite (meteorite containing more stone than iron) [n -S]
AEROLOGY	AEGLOORY	study of atmosphere [n -GIES]
AERONAUT	AAENORTU	one who operates airship [n -S]
AERONOMY	AEMNOORY	study of upper atmosphere [n -MIES]
AEROSTAT	AAEORSTT	aircraft that is lighter than air [n -S]