

Bawdsey Radar – Aircraft Recognition!

Look at the aircraft silhouettes, look at the shape and match the aircraft to the description.

Think about these details:

Wings – Engines – Fuselage (main body) – Tail

1. This German bomber has 2 engines mounted on swept back wings and has a bubble canopy at the front with a gun on top of the fuselage.
2. This British aircraft has rounded, straight wings, a thick fuselage and a single engine at the front.
3. This German attack aircraft has bent wings with fixed wheels, a long canopy and a squared tail.
4. This British fighter has a slim fuselage, rounded, swept forward wings and a rounded tail.
5. This German fighter has a long slim fuselage, swept forward wings with a squared end, and a large round nose.
6. This small German fighter has a thin fuselage, a bubble canopy, short straight wings and a small tail.

WING

Types

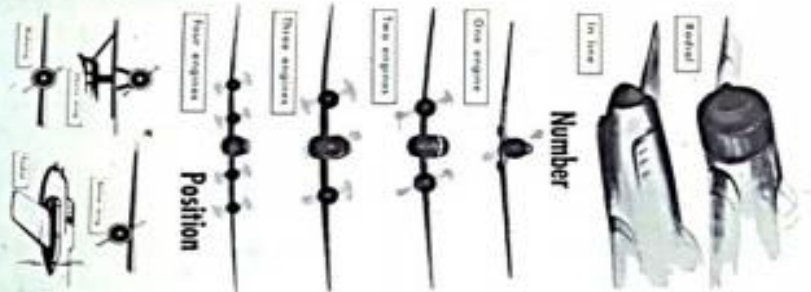
Shapes



ENGINE

Types

Position



FUSELAGE

Types

Shapes

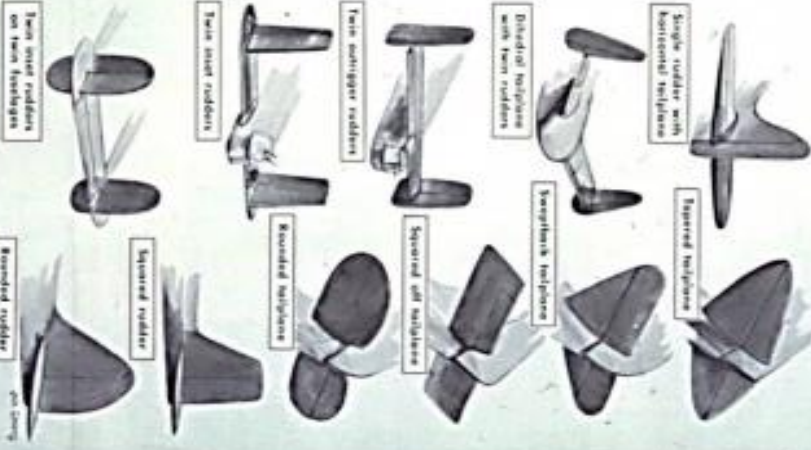


Other Identifying Characteristics

TAIL

Types

Shapes



MESSERSCHMITT BF-109



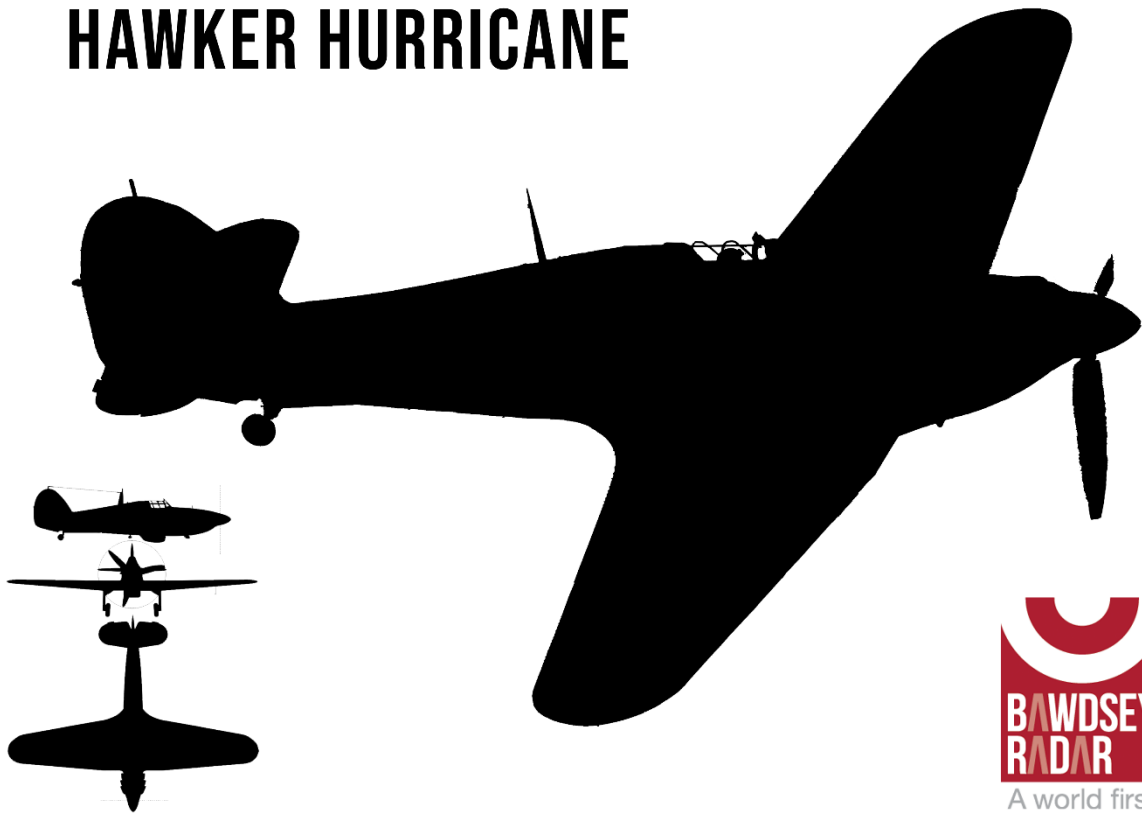
FOCKE-WULF FW 190

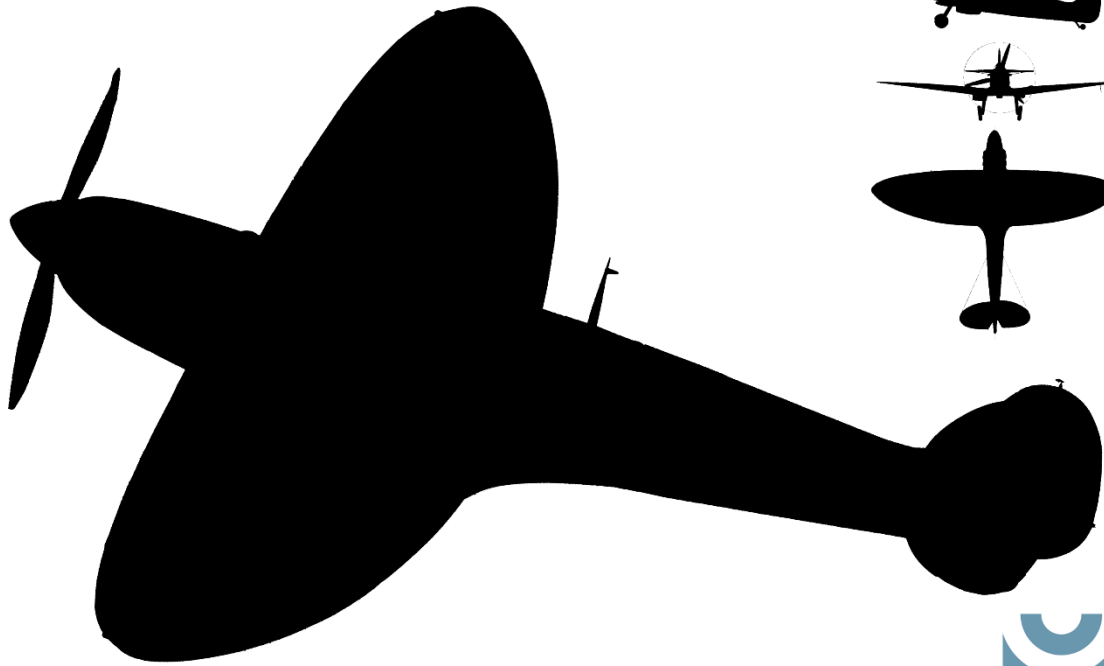




HEINKEL HE-111

HAWKER HURRICANE





SUPERMARINE SPITFIRE



JUNKERS JU-87 STUKA

