

DRAG and DROP (esercizio di trascinamento)

Control surfaces

1) Trascina i seguenti nomi in corrispondenza dei riquadri giusti per definire gli assi (riquadri blu), i movimenti dell'aereo (riquadri rossi) e le superfici di controllo (riquadri verdi).

longitudinal axis

pitch

vertical axis

rudder

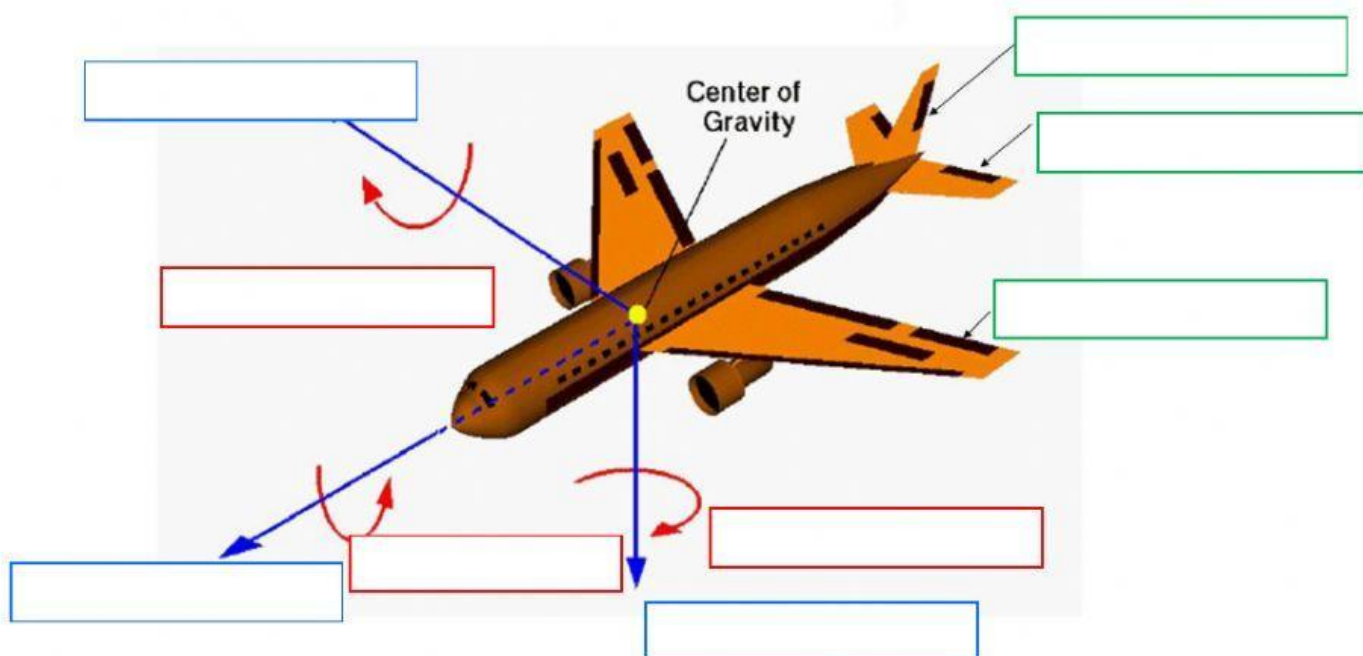
elevator

ailerons

yaw

lateral axis

roll



2) Trascina i movimenti dell'aereo in corrispondenza delle superfici di controllo che li controllano per completare le frasi.

roll

pitch

yaw

a) Rudder controls...

b) Elevator controls...

c) Ailerons control...

Reciprocating engine

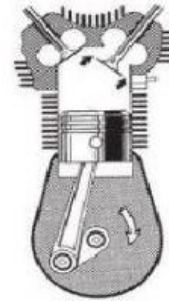
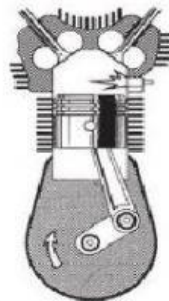
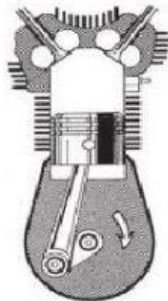
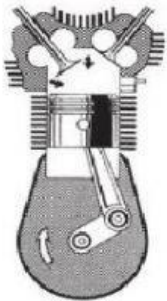
3) Trascina i nomi delle fasi del motore alternato sotto le immagini giuste.

compression

power

exhaust

intake



--	--	--	--

Gas-turbine engine

4) Trascina i nomi delle fasi del motore turbogas in corrispondenza delle componenti giuste.

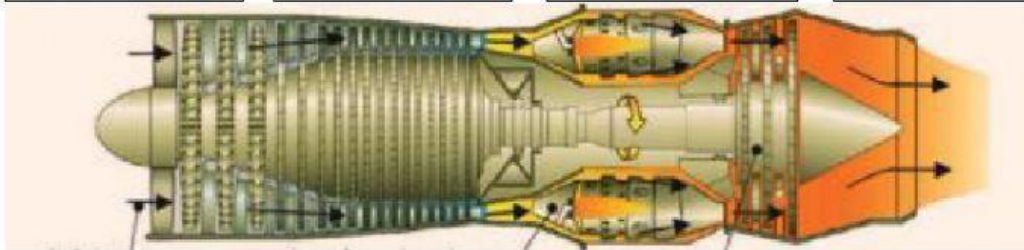
compression

combustion

exhaust

intake

--	--	--	--

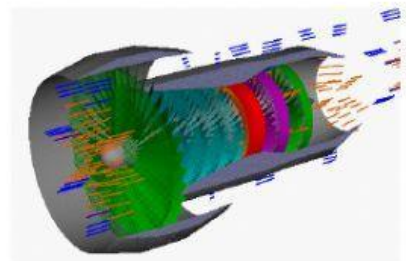
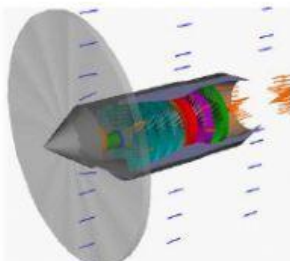
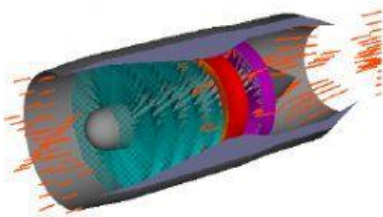


5) Trascina i nomi dei tipi di motore a turbogas sotto le immagini giuste.

turboprop

turbo-jet

turbofan



--	--	--