

1.- Indica en cada recuadro qué funciones domóticas instalarías en elementos indicados de esta vivienda y para qué.

The diagram illustrates a smart home system architecture. At the center is a house icon divided into several rooms: a living room, a kitchen, a bathroom, a bedroom, and a garage. Various functional blocks are connected to the house:

- PERSIANAS** (Shades): Connected to the top of the house.
- TERMOSTATO** (Thermostat): Connected to the top of the house.
- ILUMINACIÓN** (Lighting): Connected to the top of the house.
- LAVADORA** (Washing Machine): Connected to the laundry room.
- RIEGO** (Irrigation): Connected to the garage.
- CERRADURAS** (Locks): Connected to the exterior door.
- TV / ALTAVOCES** (TV / Speakers): Connected to the living room.
- CÁMARAS DE VIGILANCIA** (Surveillance Cameras): Connected to the exterior and the living room.

Each functional block has a green speech bubble for notes:

- PERSIANAS: [empty]
- TERMOSTATO: [empty]
- ILUMINACIÓN: [empty]
- LAVADORA: [empty]
- RIEGO: [empty]
- CERRADURAS: [empty]
- TV / ALTAVOCES: [empty]
- CÁMARAS DE VIGILANCIA: [empty]

At the bottom of the diagram is a green bar with the text "VIVIENDA INTELIGENTE DOMÓTICA".

M. ORBANEJA	Alumno/a: Estándar de aprendizaje. TEB2.4.1.	Curso: 4ºESO	 TECNOLOGÍA
CC BY NC	VIVIENDA INTELIGENTE DOMÓTICA	Fecha R.: EV.: Lámina PL 3.09	Nota:

