Physics video of the week, number 2 You don't know how mirrors work

https://youtu.be/rYLzxcU6ROM

I True or false?

l	
·	Circle the correct answer and justify if it's false
T/F 1	Mirrors flip images left-to-right.
	False, they only reflect light.
T/F 2	In the painting shown in the video, the girl is looking at herself in a mirror.
	False, she's looking at us because the mirror is at an angle.
T/F 3	The law of reflection can be explained by modeling light as a wave.
	True.
T/F 4	Each silver atom hit by a lightwave radiates its own light in a specific direction.
	False, they emit light in all directions. It's called the HUYGENS-FRESNEL principle.
$T/F \boxed{5}$	The law of reflection can be explained by modeling light as a stream of photons.
	True.
_	
T/F 6	Each individual photon follows the law of reflection to arrive to the detector.
	False, a photon can take any path to the detector.
T/F 7	Diffraction can be explained using light rays.
	False, it's described by quantum mechanics using photons and probabilities.
_	
	II Translate into English
l	

- \diamondsuit Champ : field
- \diamondsuit Perturbation : disturbance
- \diamondsuit Onde de probabilité : probability wave
- \Diamond Chemin : path
- \diamondsuit Bord : edge