

Imagine you are a doctor and one of your patients is about to die from a tumour. You can't perform surgery, but you do have a ray gun which can focus a high-intensity ray to destroy the tumour. However, there's a slight problem:



HIGHER INTENSITY LASER:
DAMAGE HEALTHY CELLS



LOWER INTENSITY LASER: DOESN'T KILL TUMORS

How will you treat the patients?





No, killing the person does not solve the problem.