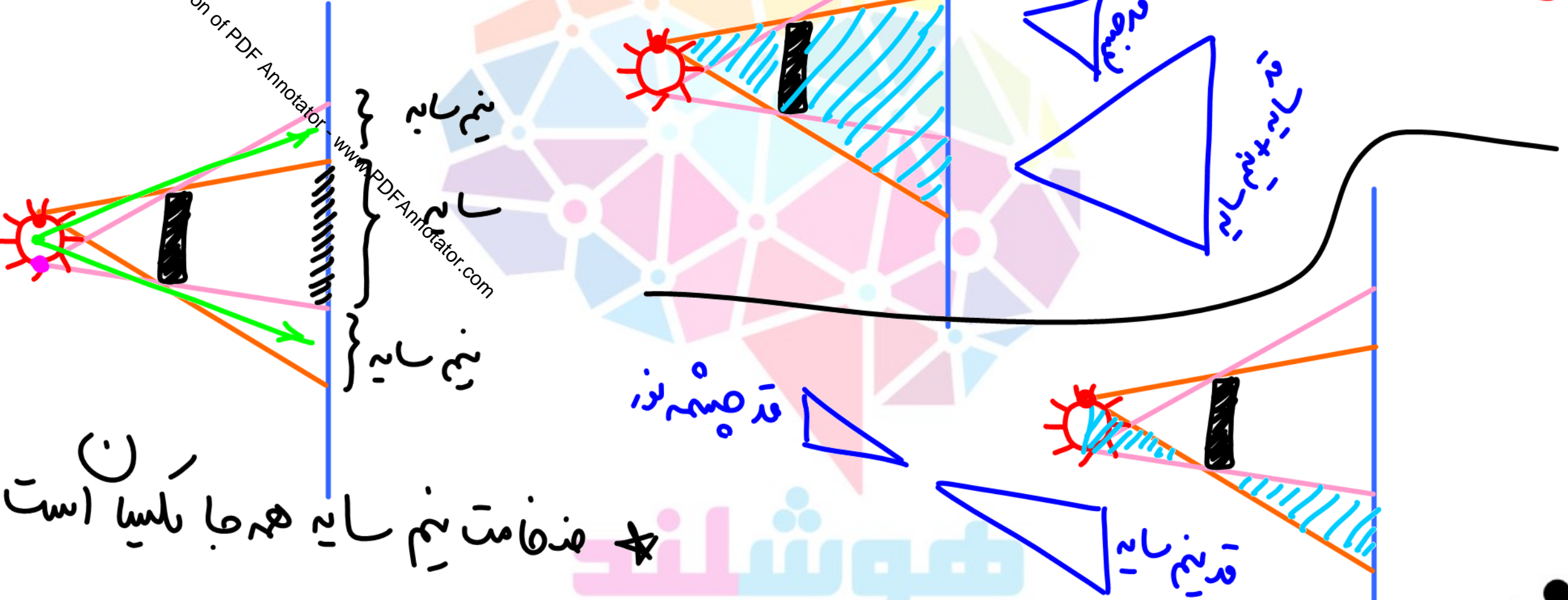


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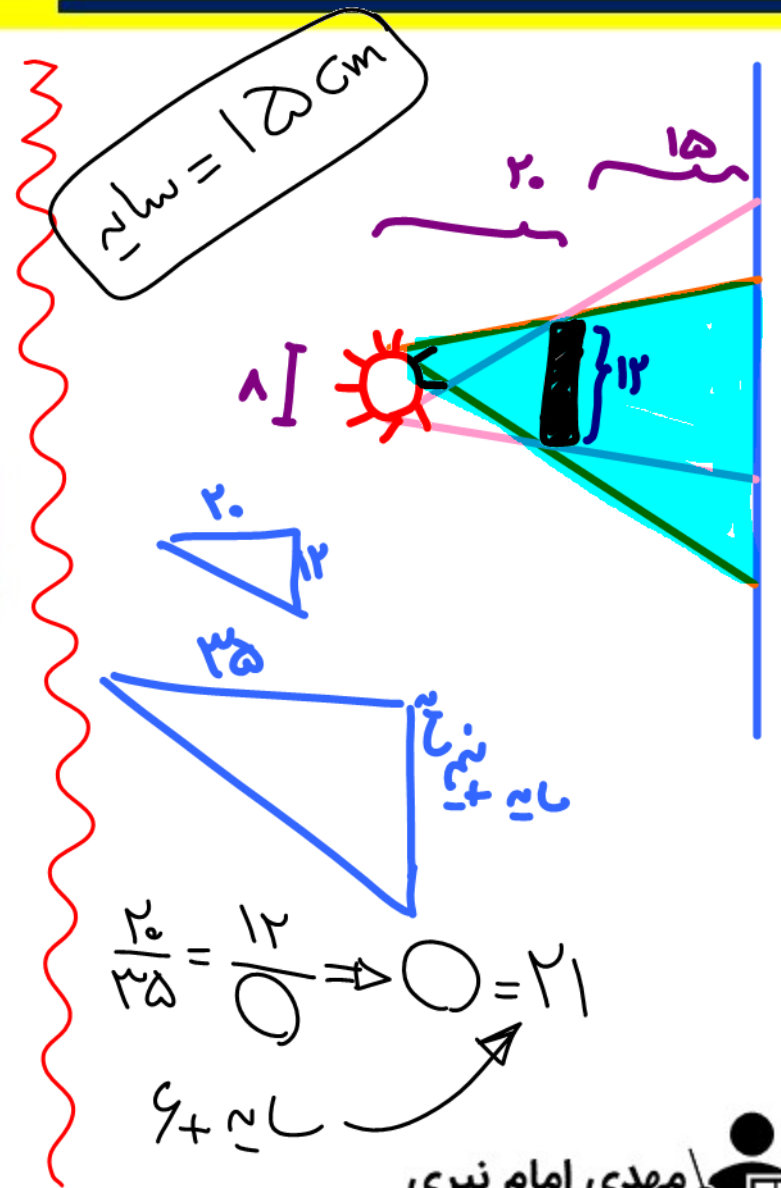
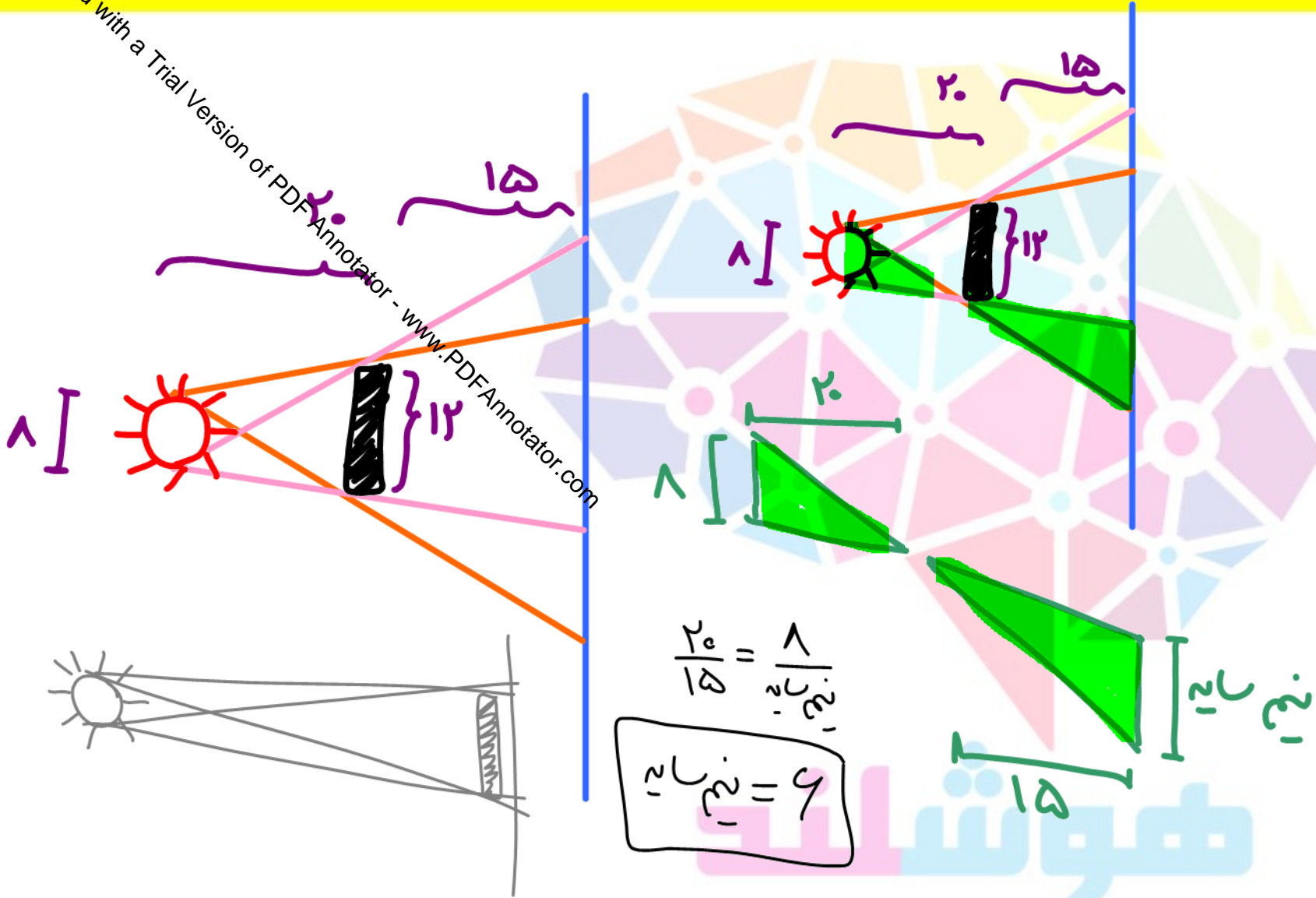
جسم نورگذر



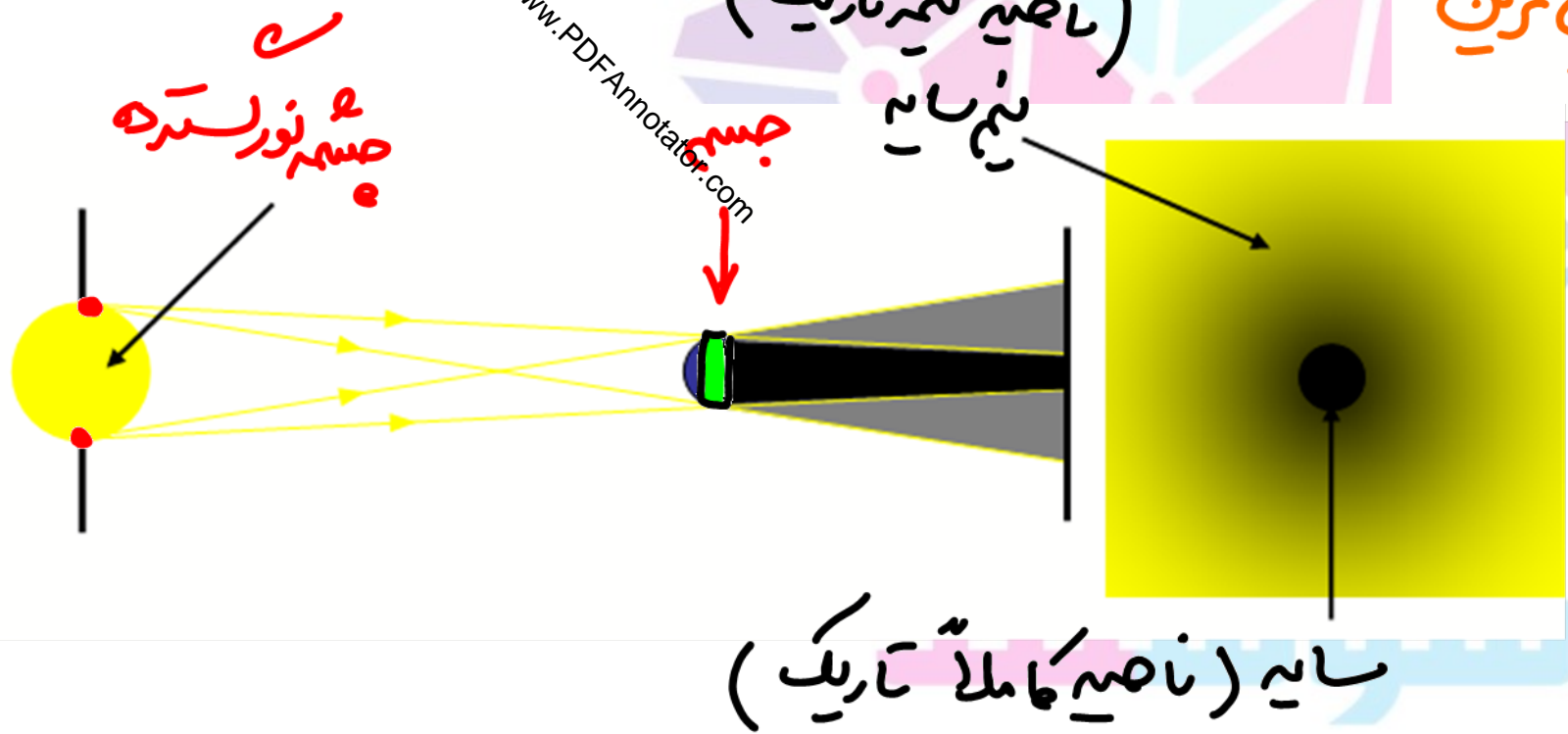
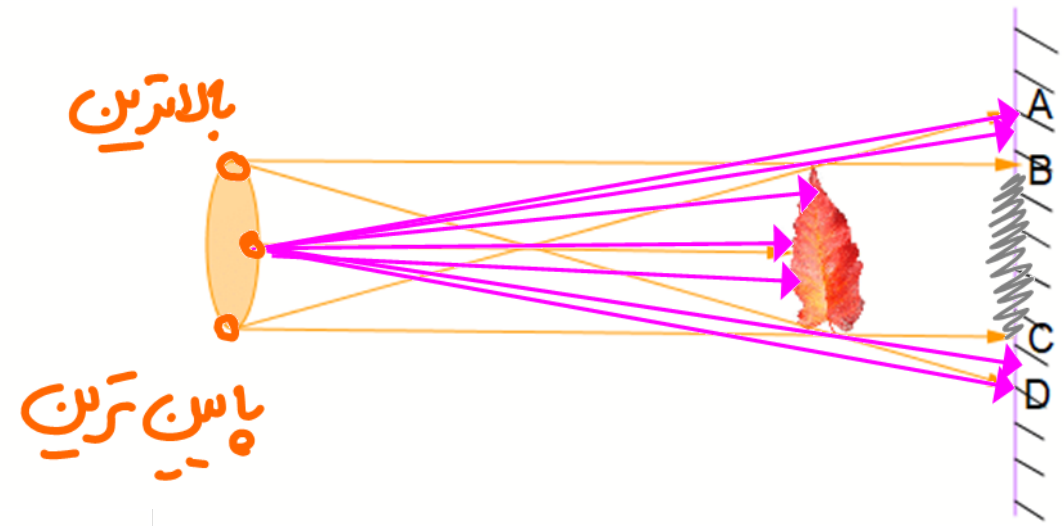
☆ حفاظت نیم سایه همه جا باسیا است

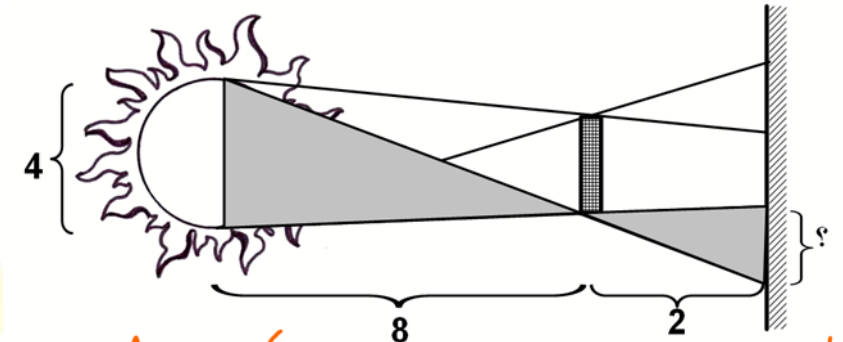
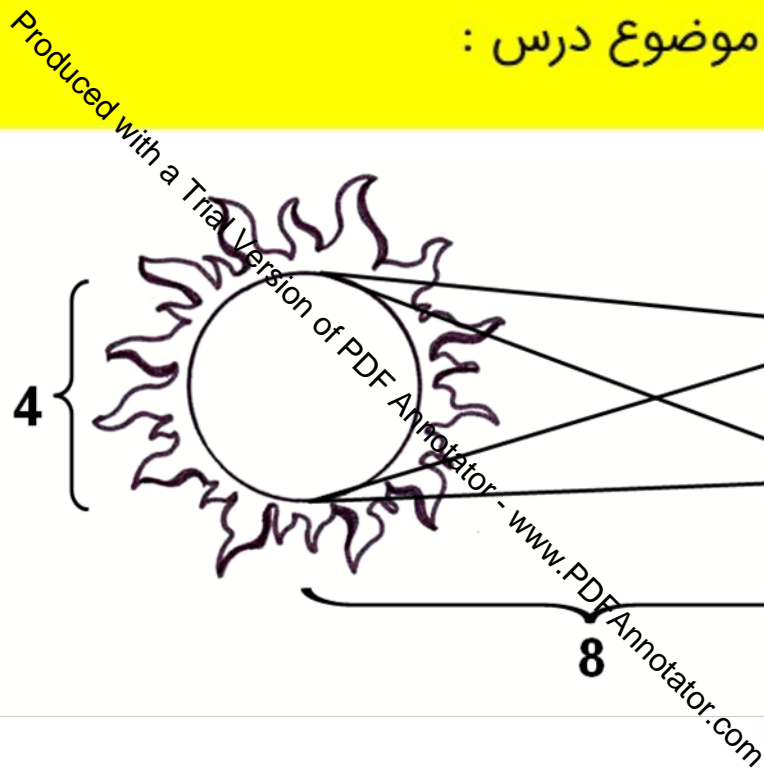
هوشلند

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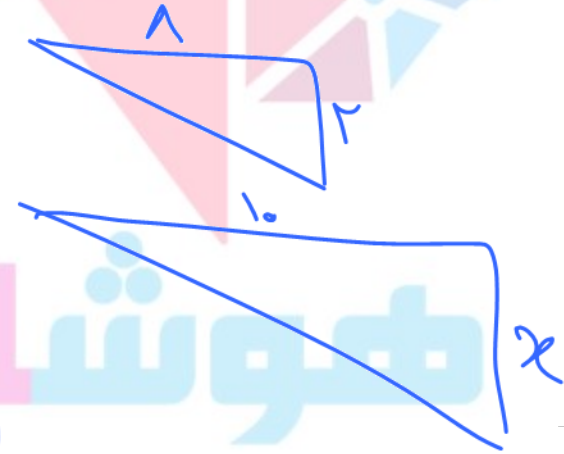




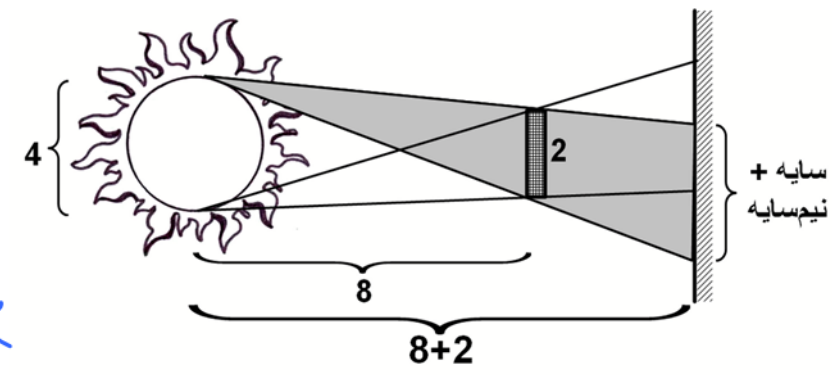
$\frac{4}{8} = \frac{2}{?} \Rightarrow$

 نتیجه = 1 = سایه

$\frac{4}{8} = \frac{2}{x} \Rightarrow x = 2,5$



$\frac{4}{8} = \frac{2}{x} \Rightarrow x = 2,5$



مهدی امام نیری

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اگر جسم بزرگتر از فاصله دو برابر باشد
 تصویر واقع در فاصله بین دو برابر
 از جسم و هم اندازه با جسم

$$\frac{u}{v} = \frac{f_o}{x}$$

$$x = f_o$$

$$f_o = \text{تغییر سایه}$$

$$\frac{u}{y} = \frac{f_o}{x+y}$$

$$x+y = y$$

$$f_o + y = y \Rightarrow y = f_o$$

