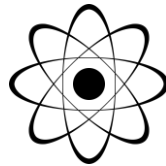


# Captain's Fight 1 Backup

FPT 2019  
February 8-9<sup>th</sup>





1) Question

2) Solution

**You have 30 seconds to solve the following question :**

“

What is the distance between Paris and Rome as the crow flies\*, in unit of pizza ?

\*The crow flies in a straight line FYI



1) Question

2) Solution

✿ Distance Paris-Rome,  $D = 1105$  km

✿ Pizza size,  $d = 30$  cm

$$N_{pizza} = \frac{D}{d} = \frac{1105 \times 10^3}{30 \times 10^{-2}} = 3.7 \times 10^6 \text{ pizzas}$$