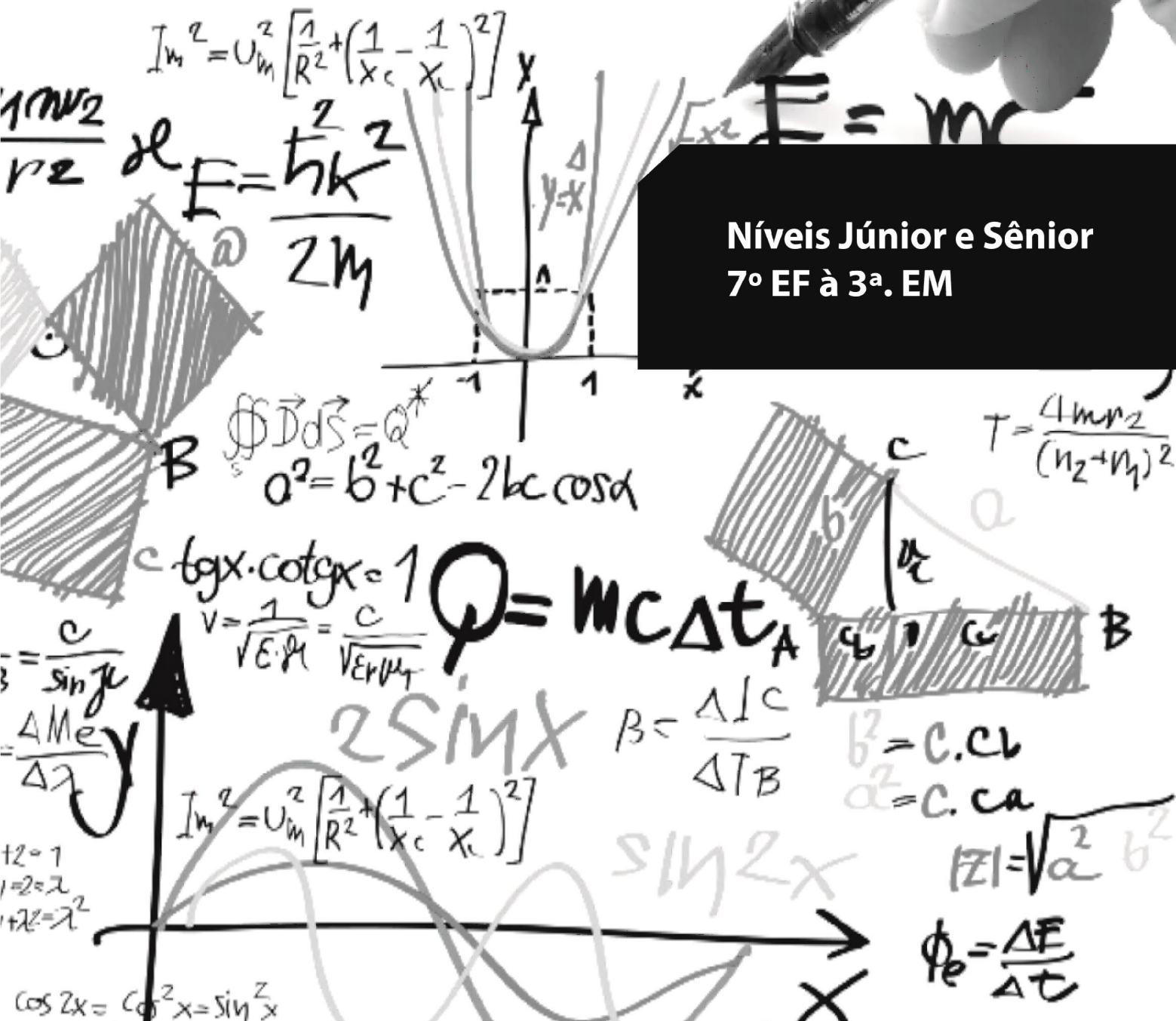


Caderno de Respostas

2021

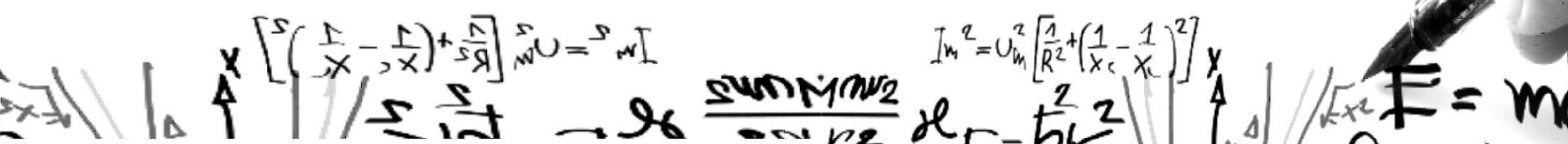
Mathématiques
SANS
Frontières

Níveis Júnior e Sênior
7º EF à 3ª. EM



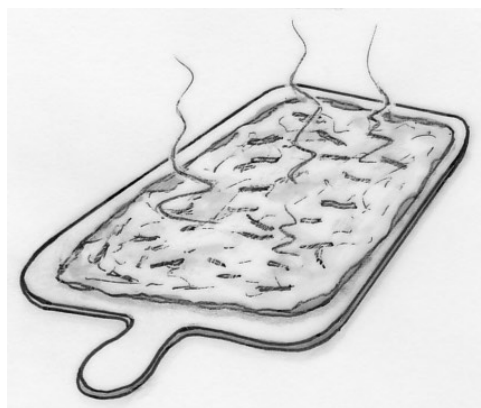
Responder cada questão em sua folha correspondente

Nome da Escola:	
Série:	Turma:
UF:	Cidade:



Questão 1²

Tarte Flambé (Língua estrangeira



7 PONTOS

$x \left[\left(\frac{1}{x} - \frac{1}{x} \right) + \frac{1}{x} \right] \frac{1}{w} U = \frac{1}{w} I$

Questão 2^a

$\frac{SUMMUM2}{...}$

$$I_m^2 = U_m^2 \left[\frac{1}{R^2} + \left(\frac{1}{X_C} - \frac{1}{X_L} \right)^2 \right] X$$

Os Dalton's estão de volta



5 PONTOS



Questão 3

Handwritten mathematical notes including:
 $I_m^2 = U_m^2 \left[\frac{1}{R^2} + \left(\frac{1}{X_c} - \frac{1}{X_L} \right)^2 \right]$
Numeros felizes



7 PONTOS



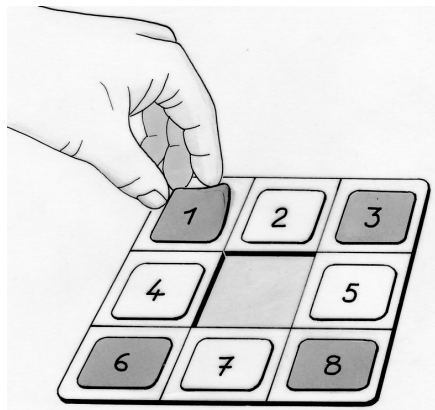
$$x \left[\left(\frac{1}{x} - \frac{1}{x} \right) + \frac{1}{x} \right] \frac{1}{w} U = \frac{1}{w} I$$

$$I_m^2 = U_m^2 \left[\frac{1}{R^2} + \left(\frac{1}{x_c} - \frac{1}{x_c} \right)^2 \right] x$$

summa

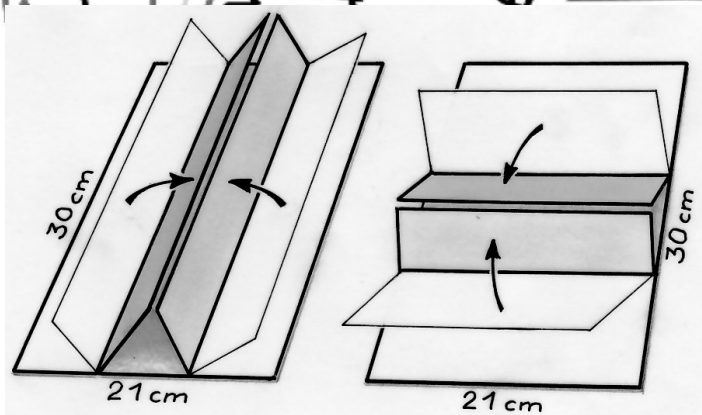
Questão 4

Tudo branco



5 PONTOS

Questão 5⁸

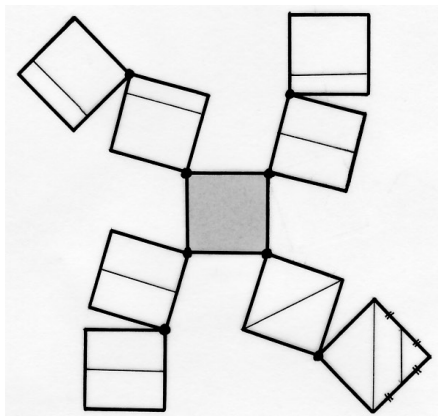


Muitas dobras

7 PONTOS

Questão 6

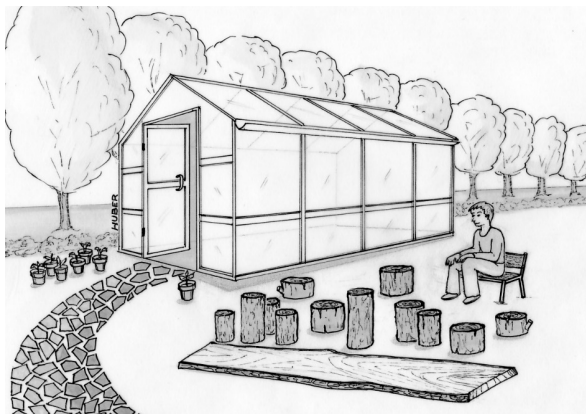
$I_m^2 = U_m^2 \left[\frac{1}{R^2} + \left(\frac{1}{X_c} - \frac{1}{X_L} \right)^2 \right]$
Cobertura



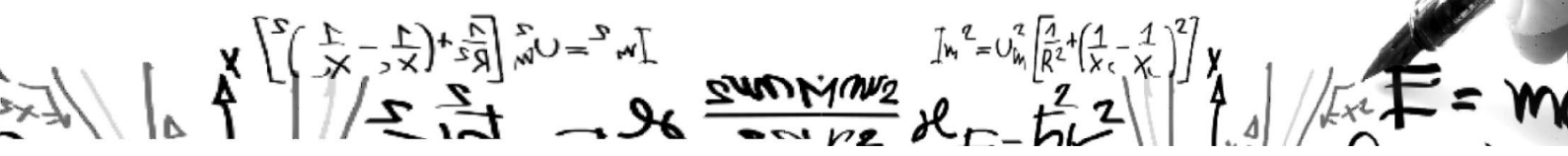
5 PONTOS

Questão 7^a

Pés de madeira

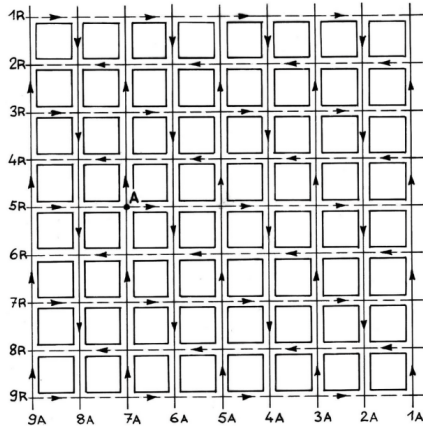


7 PONTOS



Questão 8⁵

O mapa de Mickey



5 PONTOS



Questão 9⁶

Sorteio dúbio



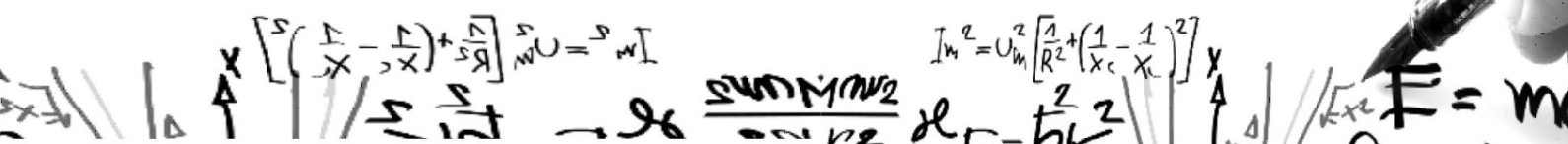
908

125

473

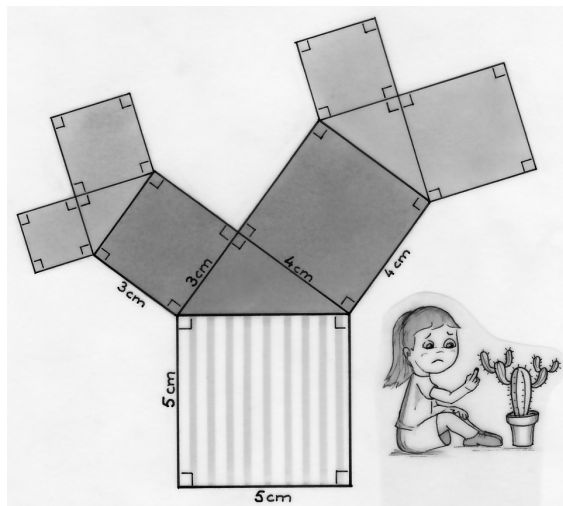
96

5 PONTOS

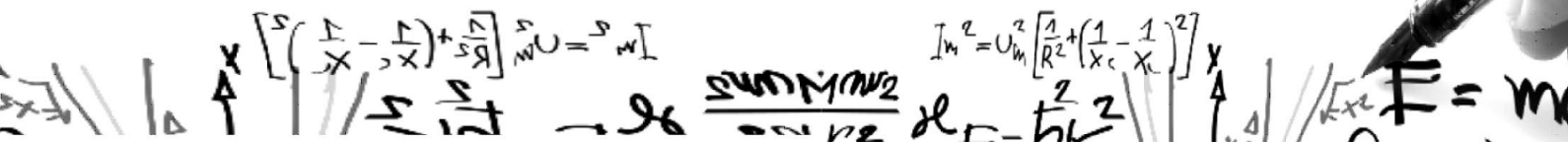


Questão 10

Cactus fractalus



10 PONTOS



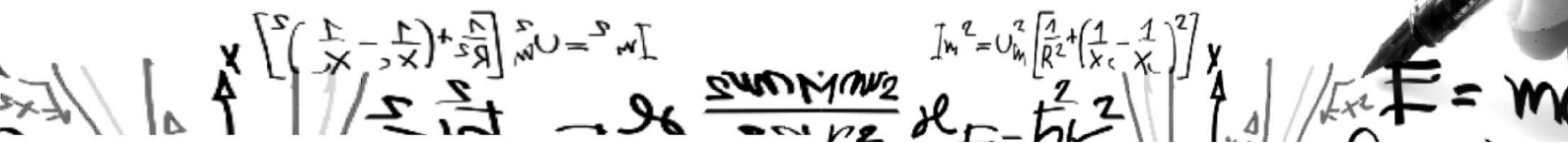
Questão 11

Apenas para Ensino Médio

Selos



5 PONTOS



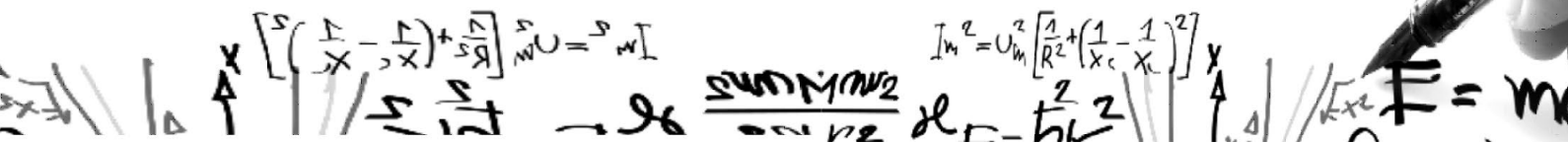
Questão 12

Apenas para Ensino Médio



De barco

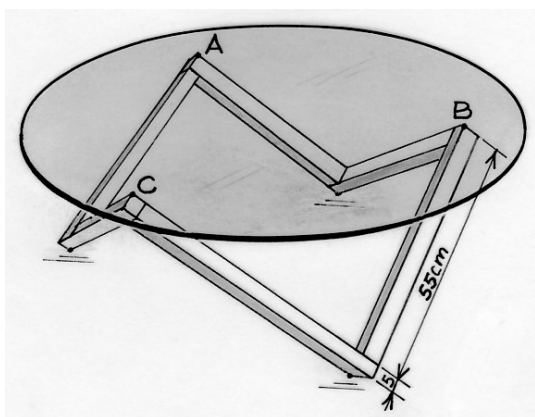
7 PONTOS



Questão 13

Apenas para Ensino Médio

Os pés sob a mesa



10 PONTOS