

# Caderno de Respostas

# 2019

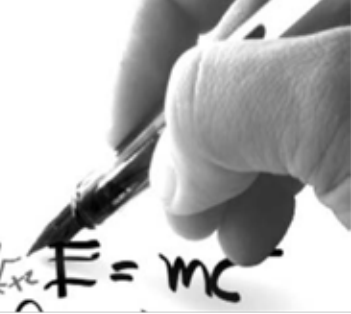
Mathématiques  
SANS  
Frontières

Nível Básico 4º ao 6º ano  
Ensino Fundamental

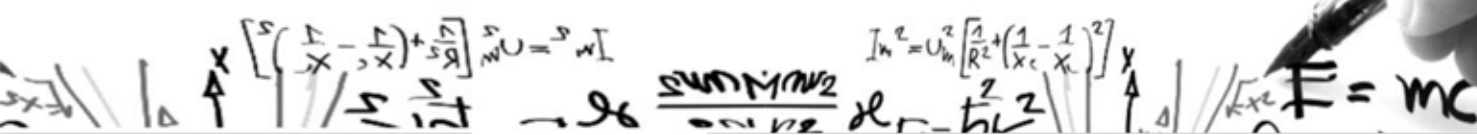


Responder cada questão em sua folha correspondente

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

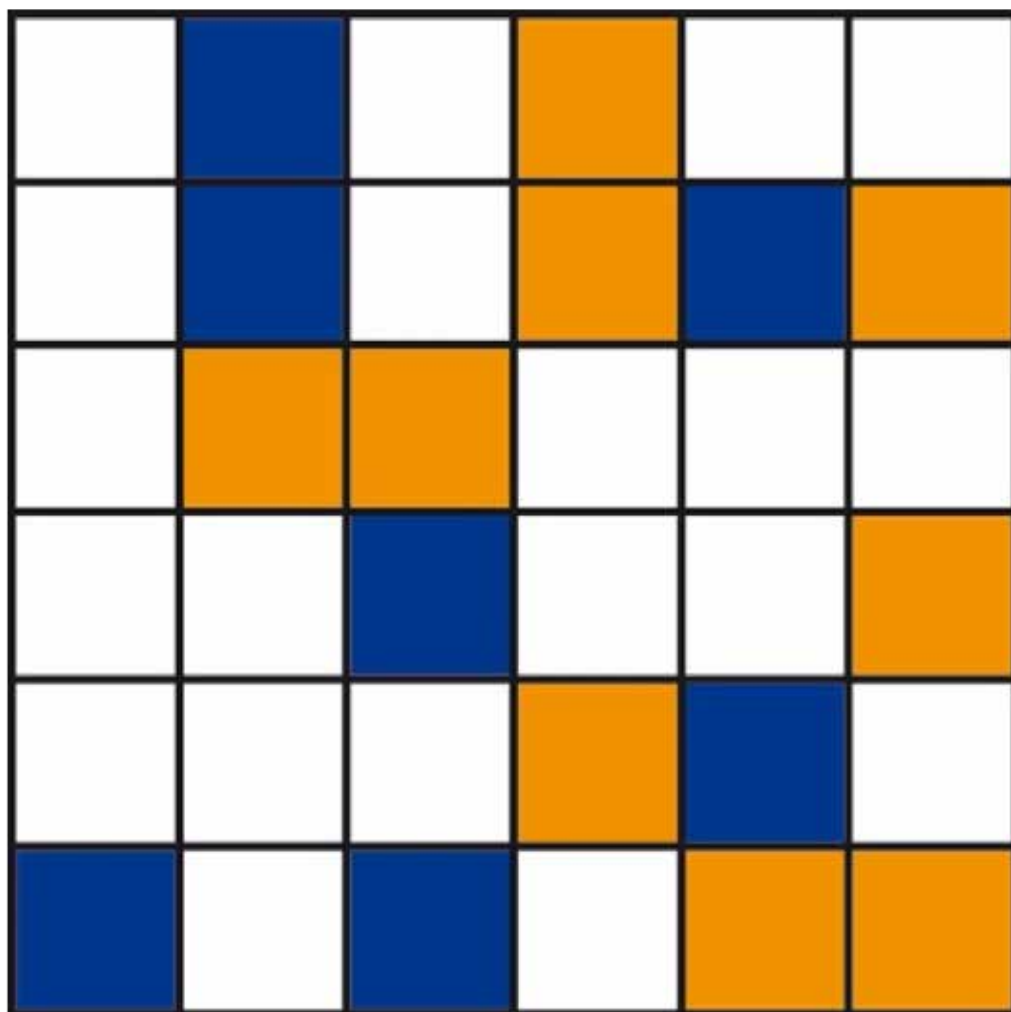


Língua estrangeira

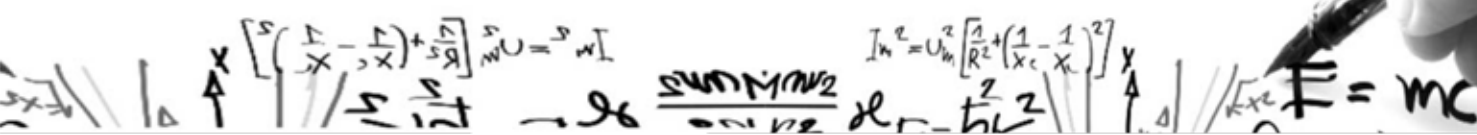


Questão 2<sup>3</sup>

Azul como uma laranja

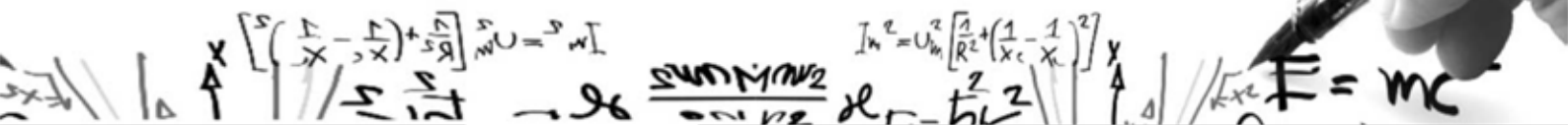






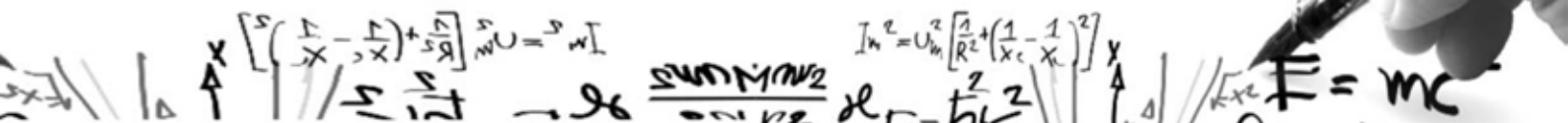
Questão 4

Missão secreta



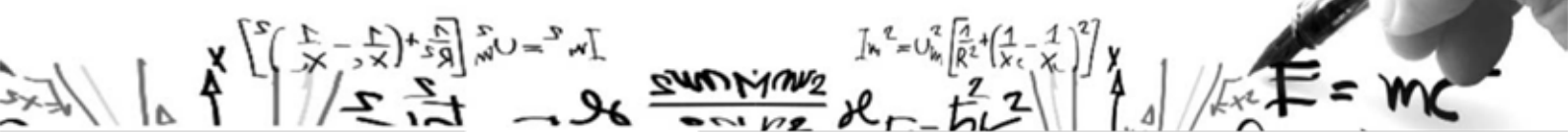
Questão 5<sup>8</sup>

Caverna de frascos



Questão 6<sup>9</sup>

Le roi est mort!

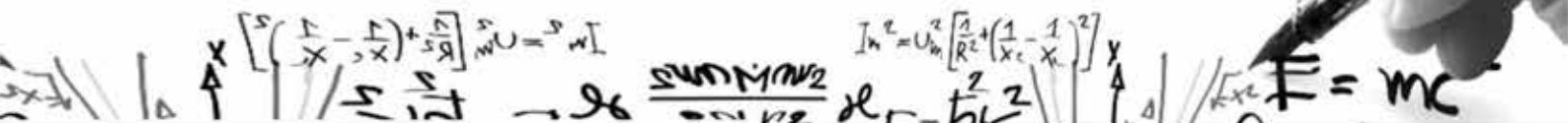


Questão 7<sup>a</sup>

Flakes invaders

Empty rectangular box for the answer.





Questão 8<sup>5</sup>

De ponta à ponta

Blank area for the answer.

15,



$x \left[ \left( \frac{1}{x} - \frac{1}{x} \right) + \frac{1}{x} \right] \cdot \frac{1}{w} U = \frac{1}{w} I$   
 $\frac{\sin \theta}{\sin \theta} = \frac{1}{\sin \theta}$   
 $I_x^2 = U_x^2 \left[ \frac{1}{R^2} + \left( \frac{1}{X_c} - \frac{1}{X_L} \right)^2 \right]$   
 $F = mc$

Questão 9<sup>6</sup>

Menos longo, mais curto