

ROTEIRO DE ESTUDO adaptado/ ATIVIDADE

UME AYRTON SENNA DA SILVA

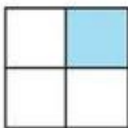
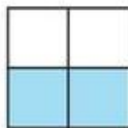
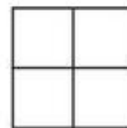
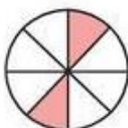
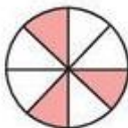
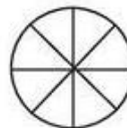
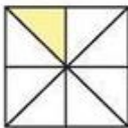
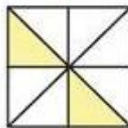
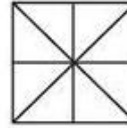
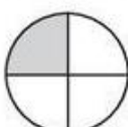
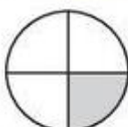
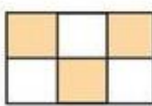
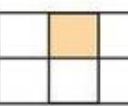
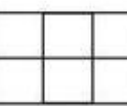
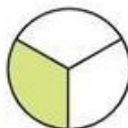
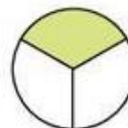
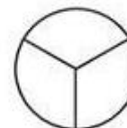
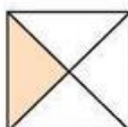
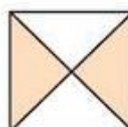
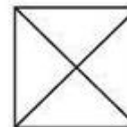
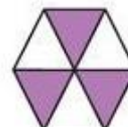
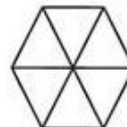
ANO: 8° A COMPONENTE CURRICULAR: Matemática

PROFESSOR: Antonio Carlos dos S. Baltazar

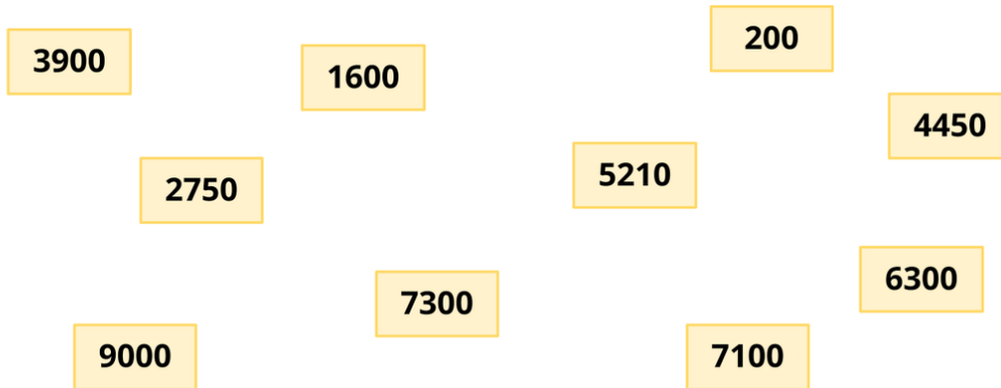
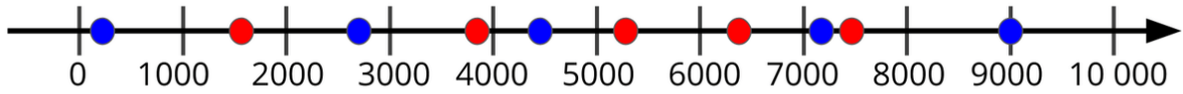
PERÍODO DE 26/02/2021 a 12/03/2021

ALUNO: _____

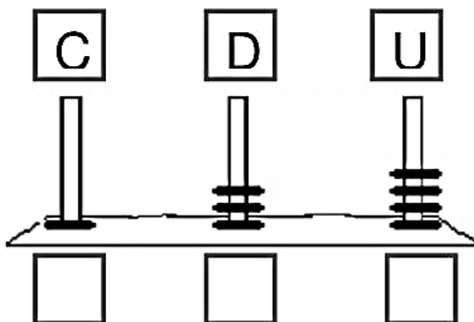
1) Realize a soma preenchendo as figuras, escrevendo na forma de fração e escrevendo por extenso.

	$\frac{1}{4}$	+		$\frac{2}{4}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{2}{8}$	+		$\frac{3}{8}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{1}{8}$	+		$\frac{2}{8}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{1}{4}$	+		$\frac{1}{4}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{3}{6}$	+		$\frac{1}{6}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{1}{3}$	+		$\frac{1}{3}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{1}{4}$	+		$\frac{2}{4}$	=		$\frac{\quad}{\quad}$	_____
	$\frac{2}{8}$	+		$\frac{3}{8}$	=		$\frac{\quad}{\quad}$	_____

2) Cada ponto na reta numerada é um número em destaque abaixo. Qual é o local correto de cada um? Ligue cada um a seu ponto de localização na reta.

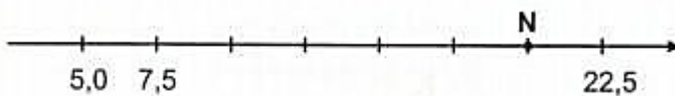


3) Qual número está representado no ábaco abaixo?



- a) 431
- b) 134
- c) 341
- d) 143

4) A reta numérica abaixo está dividida em partes iguais. O ponto N corresponde ao número:



- a) 12,5
- b) 17,5
- c) 20,0
- d) 25,0