

ATIVIDADE DE MATEMÁTICA

ALUNO:

SÉRIE:

1. Observe a maquete e responda as questões:



a) Quantas ruas os alunos precisam atravessar para ir da escola à biblioteca a pé e pelo caminho mais curto?

- uma duas três quatro

b) O ônibus vermelho virou a esquerda e, depois, à direita. Passou pelo shopping, seguiu em frente e parou. Onde ele pode estar?

- Em frente ao hotel No restaurante
 Ao lado do cinema Na frente da escola



c) O ônibus verde passou em frente ao restaurante, dobrou a esquerda, depois a direita. Onde ele está?

- Banco Escola
 Biblioteca Restaurante



2. Observe a malha quadriculada:



4				
3				
2				
1				
	A	B	C	D

A) Qual a localização do carro?



























C1

C2

C4

C3

3. Observe o parque de diversão abaixo: Assinale a alternativa que marca a localização do carrossel.

	1	2	3	4	5	6	7
M							
N							
P							
Q							
R							

N3

N2

P3

P2

