

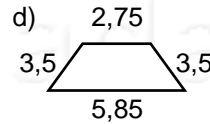
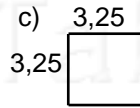
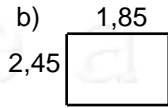
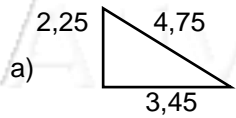
Nome: \_\_\_\_\_ nº: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

6.2.19a Racionais - Adição e Subtração

1. Complete a tabela:

+	0,25	0,75	1	1,5	1,75
0,1					
0,35					
0,5					
2,25					
3					

2. Calcule o perímetro:

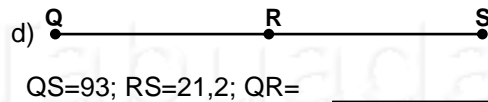
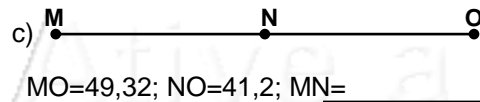
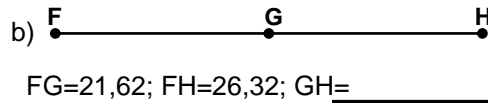
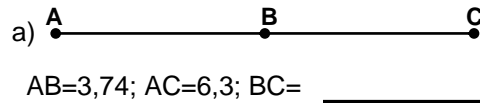


P = \_\_\_\_\_ P = \_\_\_\_\_ P = \_\_\_\_\_ P = \_\_\_\_\_

3. Na tabela abaixo, subtraia o maior número do menor, e complete-a:

-	0,25	0,75	1	1,5	1,75
0,1					
0,35					
0,5					
2,25					
3					

4. Observe as figura abaixo, com suas medidas, e calcule os valores pedidos.



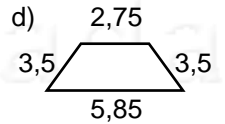
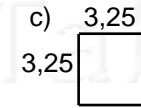
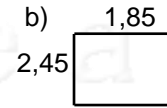
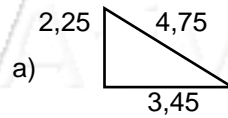
Nome: \_\_\_\_\_ nº: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

6.2.19a Racionais - Adição e Subtração

1. Complete a tabela:

+	0,25	0,75	1	1,5	1,75
0,1					
0,35					
0,5					
2,25					
3					

2. Calcule o perímetro:



P = \_\_\_\_\_ P = \_\_\_\_\_ P = \_\_\_\_\_ P = \_\_\_\_\_

3. Na tabela abaixo, subtraia o maior número do menor, e complete-a:

-	0,25	0,75	1	1,5	1,75
0,1					
0,35					
0,5					
2,25					
3					

4. Observe as figura abaixo, com suas medidas, e calcule os valores pedidos.

