

IE - 1982 - Teste: Conservação

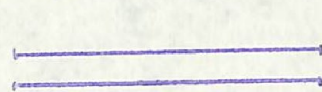
Material: cordão

Aluno: _____

Prof: _____

Data: _____

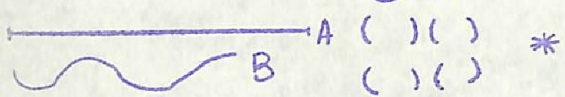
Idade: _____



A * Qual é o
B mais com-
prido?

Inicial →

① ②



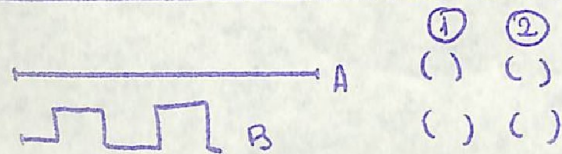
*

sem

① compara-
ção
② argumen-
tações

Justificativa:

ideia



① ②

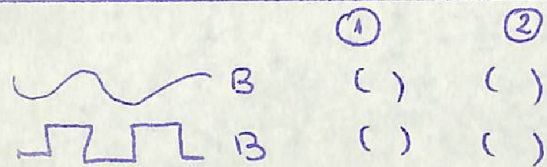
() ()

() ()

*

Justificativa:

*demanda do 1
a mesma coisa
sem*



① ②

() ()

() ()

*

sem

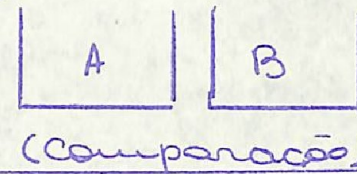
ideia

Justificativa:

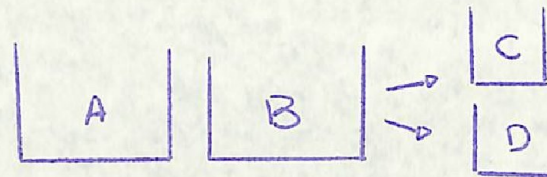
Teste: Conservação

Material: água / recipientes

Inicial →



Com mesma
quantidade
de água



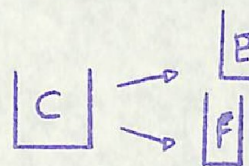
sem

B = C + D ? ()

C = D ? ()

Justificativa:

Argumentação:



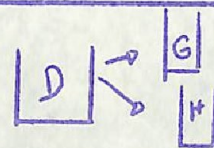
C = E + F ? ()

E = F ? ()

sem

Justificativa:

Argumentação:

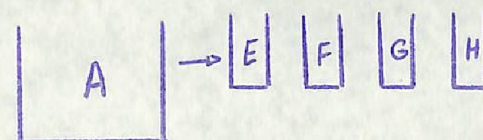


D = G + H ? ()

G = H ? ()

*mas
é diferente*

Final



A = E + F + G + H ? ()

E = H ? ()

F = H ? ()

Justificativa:

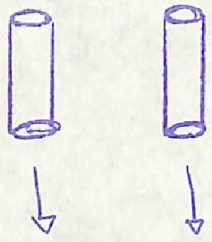
Nome:

Data:

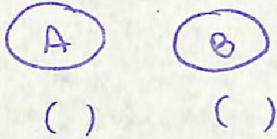
Idade:

Profª:

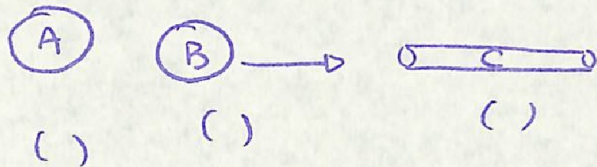
Teste de Conservação — Material: plastilina



- Comparação
- Fazer as bolinhas e comparar.

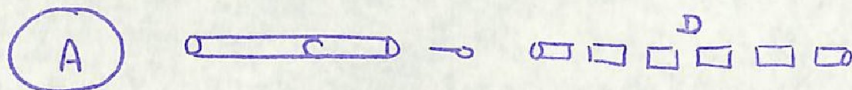


* Onde tem mais massa?
Justificativa:



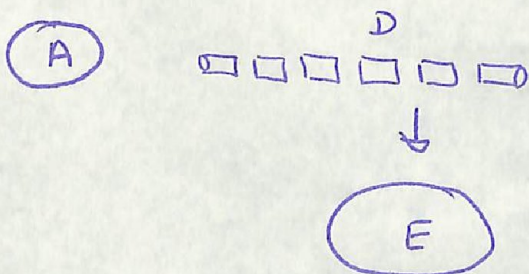
A = B ? ()

Argumentação:
Justificativa:



C = D ? ()
A = D ? ()

Justificativa:



A = E ? ()

Justificativa:

Argumentação: