













Fato Fundamental 15

Total 15

 +  = 
$6 + 9 = 15$
 +  = 
$7 + 8 = 15$
 +  = 
$8 + 7 = 15$
 +  = 
$9 + 6 = 15$

Organização Total 15









$$6 + 9 = 15$$

$$7 + 8 = 15$$

$$8 + 7 = 15$$

$$9 + 6 = 15$$

Minuendo 15

 = 
$15 - 6 = 9$
 = 
$15 - 7 = 8$
 = 
$15 - 8 = 7$
 = 
$15 - 9 = 6$

Organização Minuendo 15

$$15 - 6 = 9$$

$$15 - 7 = 8$$

$$15 - 8 = 7$$

$$15 - 9 = 6$$

ATIVIDADES DE MATEMÁTICA

Nome:

Data:

1. A Gráfica Total produz diversos produtos para atender seus clientes. Veja abaixo os pedidos de folhetos no mês de Setembro de 2021:

Gráfica Total	
Cliente	Quantidade de Folhetos
José	536
Alice	367
Francisco	785
Jéssica	655
Eliane	529
Abelardo	428

* Resolva as situações problema utilizando quadro posicional, operação e frase.

a) Qual cliente possui o **maior** pedido de folhetos? Quanto?

b) Qual cliente possui o **menor** pedido de folhetos? Quanto?

c) Qual a quantidade total de folhetos do pedido de Alice e Abelardo?

d) Quantos folhetos Jéssica pediu a menos que José? Essa diferença é maior ou menor que uma centena?

e) Qual a quantidade total de folhetos do pedido de Francisco e Eliane?

f) Qual a diferença entre a quantidade do pedido de Francisco e Jéssica?

g) Coloque os números da tabela em ordem crescente e escreva-os na forma literal.