

4

Composição e decomposição de números

- Conversar sobre os exercícios propostos.
- Completar a tábua. Preencher as tabelas.

+	1	2	3	4	5	6	7	8
1				5				
2		4						
3				7		9		
4		6						
5								
6		8						
7								
8								

7		8		9	
1 +	<input type="text"/>	1 +	<input type="text"/>	1 +	<input type="text"/>
2 +	<input type="text"/>	2 +	<input type="text"/>	2 +	<input type="text"/>
3 +	<input type="text"/>	3 +	<input type="text"/>	3 +	<input type="text"/>
4 +	<input type="text"/>	4 +	<input type="text"/>	4 +	<input type="text"/>
5 +	<input type="text"/>	5 +	<input type="text"/>	5 +	<input type="text"/>
6 +	<input type="text"/>	6 +	<input type="text"/>	6 +	<input type="text"/>
7 +	<input type="text"/>	7 +	<input type="text"/>	7 +	<input type="text"/>
8 +	<input type="text"/>	8 +	<input type="text"/>	8 +	<input type="text"/>

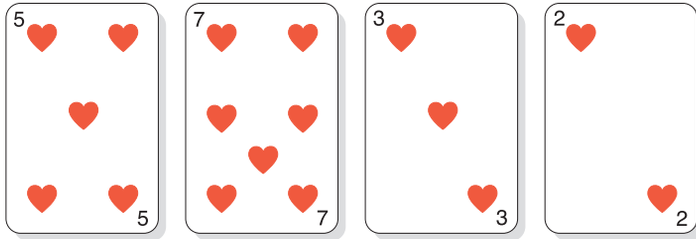
- Efectuar. Ligar cada etiqueta à soma correspondente. Pintar as etiquetas de acordo com o resultado.

$2 + 4$	$4 + 1$	$2 + 6$	$5 + 2$	$4 + 4$		
$3 + 2$	5	6	7	8	9	$6 + 3$
$0 + 5$	$5 + 1$	$3 + 3$	$8 + 1$	$1 + 6$	$4 + 5$	$5 + 3$

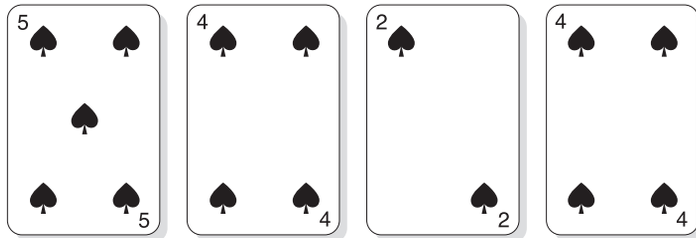


- Conversar sobre as figuras (descobrir as duas cartinhas que servem de solução a cada problema; o número das figuras das 2 cartas escolhidas deve ser o indicado na etiqueta).
- Desenhar as figuras nas cartas escolhidas. Completar as etiquetas.

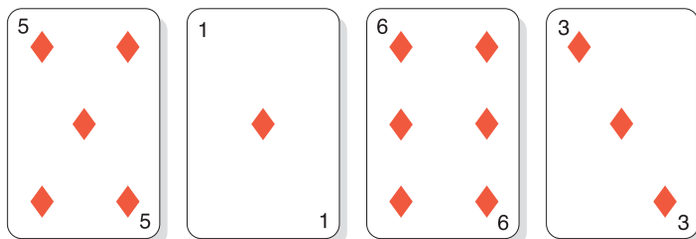
QUAIS SÃO AS CARTINHAS QUE SERVEM?



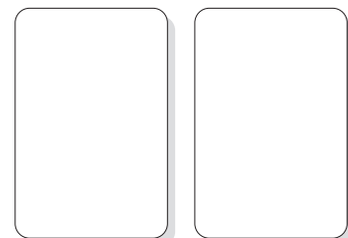
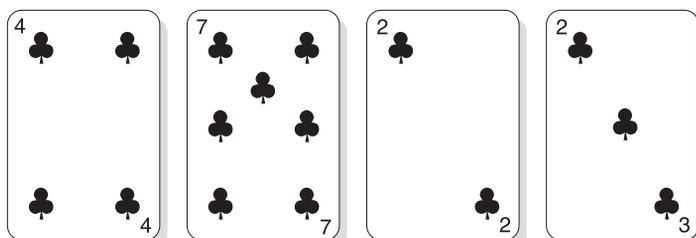
$$\square + \square = \boxed{9}$$



$$\square + \square = \boxed{9}$$



$$\square + \square = \boxed{9}$$



$$\square + \square = \boxed{9}$$