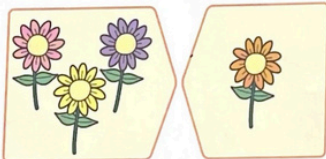


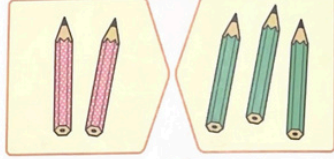
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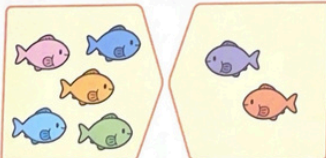
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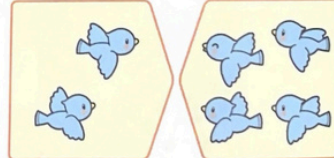
CAPÍTULO 6 - 1º ANO: ADIÇÃO (1).

1) QUANTOS SÃO AO TODO?

1)  ほん

2)  ほん

3)  ひき

4)  わ

2) QUANTOS SÃO AO TODO?

1)  しき $4 + 3 =$ こたえ わ

2)  しき $4 + 4 =$ こたえ ほん

3) QUANTOS ANIMAIS HÁ AO TODO? ESCREVA A CONTA E RESPONDA.

1)  しき $2 + 3 =$ こたえ ひき

2)  しき $1 + 3 =$ こたえ ひき

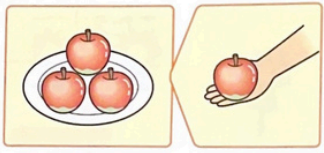
たしざんのしきに かこう。

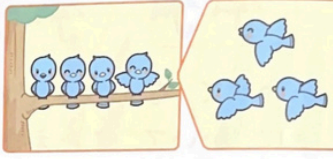
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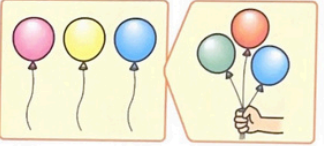
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
CAPÍTULO 6 - 1º ANO: ADIÇÃO (1).

4) QUANTOS SÃO AO TODO?

1  \square こ
もらうと

2  \square わ
ふえると

3  \square こ
もらうと

4  \square ひき
ふえると

5) ESCREVA A CONTA E RESPONDA.

① HAVIA 4 PESSOAS BRINCANDO. SE CHEGAM MAIS 5, QUANTAS PESSOAS FICAM?

しき $\square = \square$ こたえ \square にん

② HÁ 7 BOLOS. SE VOCÊ RECEBE MAIS 3, QUANTOS FICAM AO TODO?



しき $\square = \square$ こたえ \square こ

NOME: _____

DATA: _____

CAPÍTULO 6 - 1º ANO: ADIÇÃO (1).

6) VAMOS FAZER ADIÇÕES.

1 $3 + 1 =$



2 $4 + 1 =$

3 $2 + 4 =$

4 $5 + 3 =$

5 $1 + 7 =$

6 $3 + 3 =$

7 $5 + 4 =$

8 $3 + 6 =$

9 $9 + 1 =$

10 $2 + 8 =$

7) HÁ 5 GATOS. DEPOIS, CHEGARAM MAIS 2. QUANTOS GATOS HÁ AO TODO?



しき

=

こたえ

ひき

8) PREENCHA OS QUADRADOS COM NÚMEROS E FORME CARTAS CUJO RESULTADO SEJA 10.

1

3 +

2

+ 1

3

+ 2

4

+ 6

NOME: _____

DATA: _____

CAPÍTULO 6 - 1º ANO: ADIÇÃO (1).

9) AS CARTAS FORAM ORGANIZADAS EM SEQUÊNCIA COM RESULTADO 8. ESCREVA A CONTA QUE COMPLETA A CARTA EM BRANCO.

1 + 7 3 + 5 4 + 4

 6 + 2 7 + 1

10) LIGUE COM UMA LINHA A EXPRESSÃO QUE CORRESPONDE À HISTÓRIA DA IMAGEM.

あ い う

$5 + 2 = 7$ $3 + 3 = 6$ $2 + 3 = 5$

11) ESCREVA A RESPOSTA DAS CARTAS.

1 $2 + 7$ 2 $3 + 2$

おもて うら

3 $5 + 1$ 4 $5 + 3$

5 $3 + 6$ 6 $1 + 9$

NOME: _____

DATA: _____

CAPÍTULO 6 - 1º ANO: ADIÇÃO (1).

12) VAMOS CRIAR UMA CONTA DE ADIÇÃO CUJO RESULTADO SEJA 8.

$$\boxed{\quad} + \boxed{\quad} = 8$$

13) VAMOS FAZER ADIÇÕES.

① $2 + 5 = \boxed{\quad}$

② $4 + 4 = \boxed{\quad}$

③ $8 + 2 = \boxed{\quad}$

④ $2 + 2 = \boxed{\quad}$

⑤ $5 + 5 = \boxed{\quad}$

⑥ $6 + 4 = \boxed{\quad}$

⑦ $1 + 6 = \boxed{\quad}$

⑧ $3 + 3 = \boxed{\quad}$

⑨ $6 + 3 = \boxed{\quad}$

⑩ $3 + 5 = \boxed{\quad}$

14) HÁ 4 BOLOS DE MORANGO E 3 BOLOS DE CHOCOLATE. QUANTOS BOLOS HÁ AO TODO?

しき

こたえ () こ











15) JOGAMOS ARGOLAS. PRIMEIRO ENTRARAM 2, DEPOIS ENTRARAM 6. QUANTAS ENTRARAM AO TODO?

しき

こたえ () こ

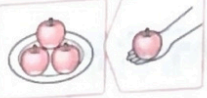

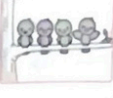





CAPÍTULO 5 - 1º ANO: ADIÇÃO (1).

FOLHA DE RESPOSTAS

1) **1**   **2**  
 あわせて **4** ほん ぜんぶで **5** ほん
3   **4**  
 あわせて **7** ひき あわせて **6** わ

2) **1** しき $4+3=7$ ことえ **7** わ
2 しき $4+4=8$ ことえ **8** ほん

3) **1** しき $2+3=5$ ことえ **5** ひき
2 しき $1+3=4$ ことえ **4** ひき

4) **1**   **2**  
 もらうと **4** こ ふえると **7** わ
3   **4**  
 もらうと **6** こ ふえると **8** ひき


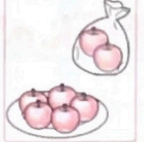

5) **1** しき $4+5=9$ ことえ **9** にん
2 しき $7+3=10$ ことえ **10** こ

- 6) **1** $3+1=4$
2 $4+1=5$
3 $2+4=6$
4 $5+3=8$
5 $1+7=8$
6 $3+3=6$
7 $5+4=9$
8 $3+6=9$
9 $9+1=10$
10 $2+8=10$

7) **1** しき $5+2=7$

8) **1** $3+7$ **2** $9+1$
3 $8+2$ **4** $4+6$

9) $1+7$ $2+6$ $3+5$ $4+4$
 $5+3$ $6+2$ $7+1$

10) **あ**  **い**  **う** 
 $5+2=7$ $3+3=6$ $2+3=5$

11) **1** $2+7$ **9** **2** $3+2$ **5**
おもて うら
3 $5+1$ **6** **4** $5+3$ **8**
5 $3+6$ **9** **6** $1+9$ **10**

12) [れい] $3+5=8$

$1+7=8$ 、 $2+6=8$ 、
 $4+4=8$ 、 $5+3=8$ 、 $6+2=8$ 、 $7+1=8$

- 13) **1** $2+5=7$
2 $4+4=8$
3 $8+2=10$
4 $2+2=4$
5 $5+5=10$
6 $6+4=10$
7 $1+6=7$
8 $3+3=6$
9 $6+3=9$
10 $3+5=8$

CAPÍTULO 5 - 1º ANO: ADIÇÃO (1). FOLHA DE RESPOSTAS

14)

しき $4 + 3 = 7$ 答え (7) こ

15)

しき $2 + 6 = 8$ 答え (8) こ