

た  
足し算

## く 繰りあ 上がりのあるた 足し算①

①

$9 + 9 =$

18

②

$9 + 2 =$

11

③

$9 + 8 =$

17

④

$9 + 6 =$

15

⑤

$9 + 4 =$

13

⑥

$9 + 7 =$

16

## 足し算

## 繰り上がりのある足し算①

①

$8 + 8 =$

16

②

$8 + 4 =$

12

③

$8 + 9 =$

17

④

$8 + 3 =$

11

⑤

$8 + 8 =$

16

⑥

$8 + 4 =$

12

## 足し算

## 繰り上がりのある足し算①

①

$7 + 3 =$

10

②

$7 + 6 =$

13

③

$7 + 9 =$

16

④

$7 + 4 =$

11

⑤

$7 + 8 =$

15

⑥

$7 + 5 =$

12

## 足し算

## 繰り上がりのある足し算①

①

$6 + 6 =$

12

②

$6 + 8 =$

14

③

$6 + 7 =$

13

④

$6 + 9 =$

15

⑤

$6 + 4 =$

10

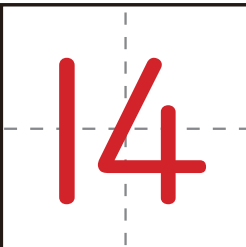
⑥

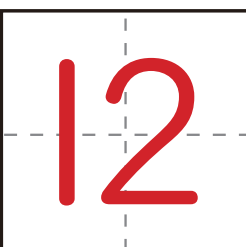
$6 + 5 =$

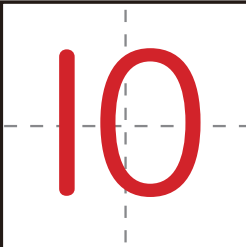
11

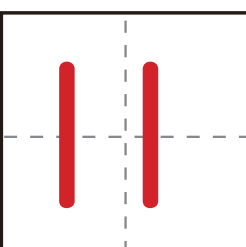
## 足し算

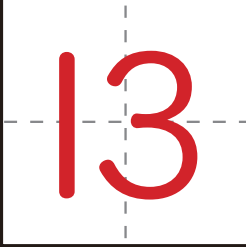
## 繰り上がりのある足し算①

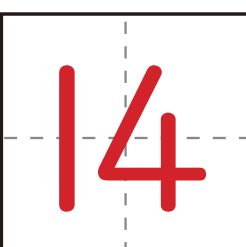
①  $5 + 9 =$  

②  $5 + 7 =$  

③  $5 + 5 =$  

④  $5 + 6 =$  

⑤  $5 + 8 =$  

⑥  $5 + 9 =$  

## 足し算

## 繰り上がりのある足し算①

①

$9 + 8 =$

17

②

$8 + 2 =$

10

③

$7 + 5 =$

12

④

$6 + 7 =$

13

⑤

$5 + 6 =$

11

⑥

$8 + 6 =$

14

た  
足し算

## く 繰りあ 上がりのあるた 足し算①

①

$5 + 6 =$

	
---	---

②

$6 + 8 =$

	
---	---

③

$7 + 7 =$

	
--	--

④

$8 + 3 =$

	
---	---

⑤

$9 + 8 =$

	
---	---

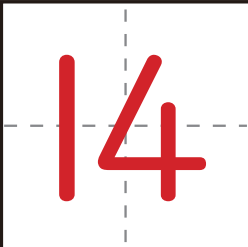
⑥

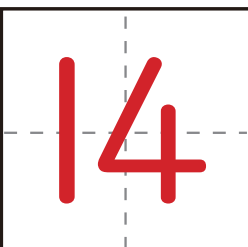
$7 + 3 =$

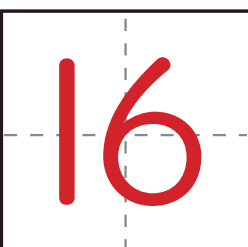
	
---	---

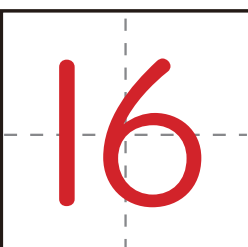
## 足し算

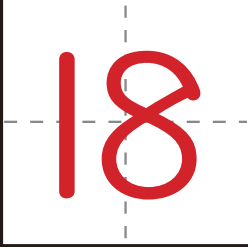
## 繰り上がりのある足し算①

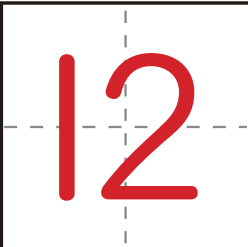
①  $5 + 9 =$  

②  $6 + 8 =$  

③  $7 + 9 =$  

④  $8 + 8 =$  

⑤  $9 + 9 =$  

⑥  $7 + 5 =$  

## 足し算

## 繰り上がりのある足し算①

①

$5 + 8 =$

13

②

$9 + 9 =$

18

③

$8 + 4 =$

12

④

$6 + 6 =$

12

⑤

$7 + 4 =$

11

⑥

$6 + 8 =$

14

## 足し算

## 繰り上がりのある足し算①

①

$7 + 9 =$

16

②

$8 + 6 =$

14

③

$9 + 5 =$

14

④

$5 + 5 =$

10

⑤

$6 + 8 =$

14

⑥

$8 + 3 =$

11