


ひきざん 2


なまえ

ポイント

$3 - 1 = \square$

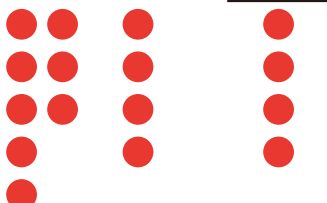


3 は 1 + 2




たしざんとおなじ

$8 - 4 = \square$

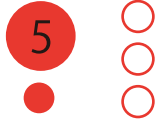


8 は 4 + 4




おなじすうじ

$6 - 3 = \square$

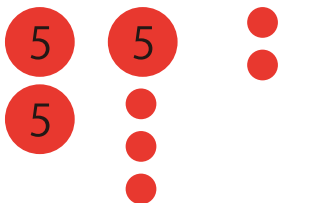


$6 = 3 + \square$

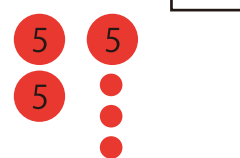


てきつかつてもいいよ

$10 - 8 = \square$



$10 = 8 + \square$



やってみよう

1 $7 - 3 =$

4 $2 - 1 =$


2 $9 - 7 =$

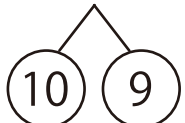
5 $10 - 5 =$


3 $10 - 6 =$

6 $6 - 5 =$

むずかしいよ

 $19 - 3 =$



 $17 - 3 =$

