



くりさがりのある
ひきざん 6

● くりさがりのけいさん
(4や3をひく)

12

日にち： 月 日

名まえ _____

・ けいさんをしましょう。

① $13 - 4 = \square$

⑤ $13 - 5 = \square$

② $11 - 5 = \square$

⑥ $12 - 4 = \square$

③ $12 - 3 = \square$

⑦ $11 - 6 = \square$

④ $11 - 4 = \square$

⑧ $11 - 3 = \square$



くりさがりのある
ひきざん 6

● くりさがりのけいさん
(4や3をひく)

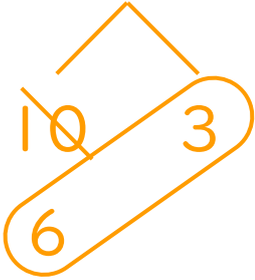
12

日にち： 月 日

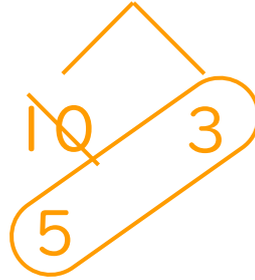
名まえ _____

・ けいさんをしましょう。

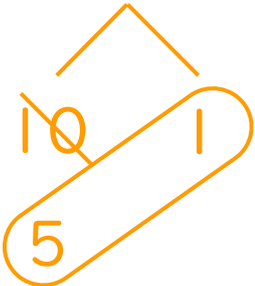
① $13 - 4 = 9$



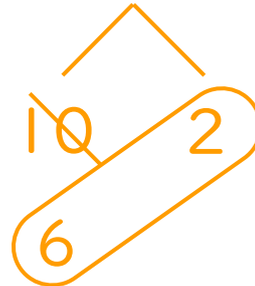
⑤ $13 - 5 = 8$



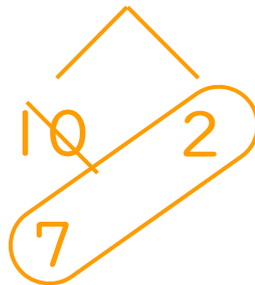
② $11 - 5 = 6$



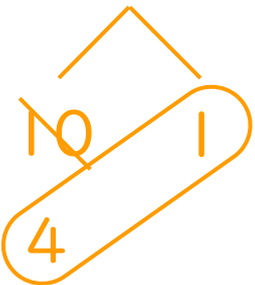
⑥ $12 - 4 = 8$



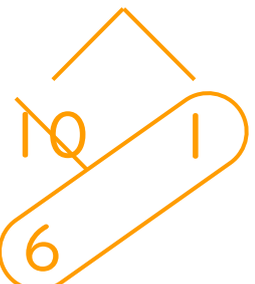
③ $12 - 3 = 9$



⑦ $11 - 6 = 5$



④ $11 - 4 = 7$



⑧ $11 - 3 = 8$

