



[かいせつ]

1

①	ウ
②	キ
③	ク
④	オ

1 ① $\boxed{2} + 4 = 6$

② $\boxed{11} - 3 = 8$

③ $7 - \boxed{5} = 2$

④ $8 + \boxed{9} = 17$

2

①	カ
②	キ
③	オ
④	エ

2 ① $29 + \boxed{43} = 72$

② $\boxed{74} - 21 = 53$

③ $\boxed{34} + 10 = 44$

④ $30 - \boxed{28} = 2$



[かいせつ]

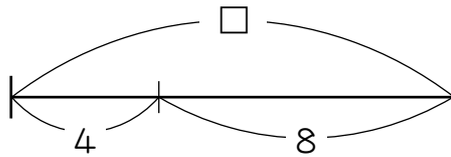
1

①	式	$\square = 24 - 19$
	答え	5
②	式	$\square = 35 - 8$
	答え	27

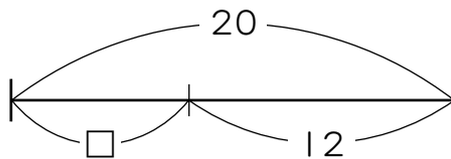
2

①	式	$\square = 8 + 4$
	答え	12
②	式	$\square = 20 - 12$
	答え	8
③	式	$\square = 17 - 2$
	答え	15
④	式	$\square = 14 + 16$
	答え	30

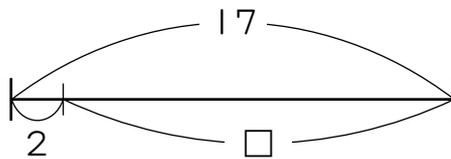
2 ①



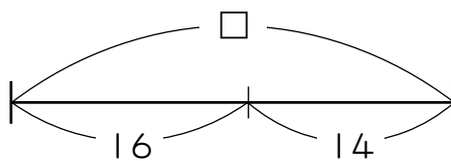
②



③



④





[かいせつ]

1

①	エ
②	オ
③	ク
④	ア

1 ① $\boxed{1} + 4 = 5$

② $8 - \boxed{2} = 6$

③ $\boxed{15} - 5 = 10$

④ $3 + \boxed{9} = 12$

2

①	ク
②	キ
③	イ
④	ウ

2 ① $11 + \boxed{21} = 32$

② $\boxed{20} - 4 = 16$

③ $\boxed{8} + 57 = 65$

④ $39 - \boxed{31} = 8$



[かいせつ]

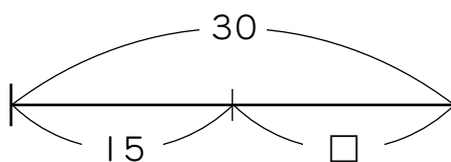
1

①	式	$\square = 23 - 9$
	答え	14
②	式	$\square = 19 - 11$
	答え	8

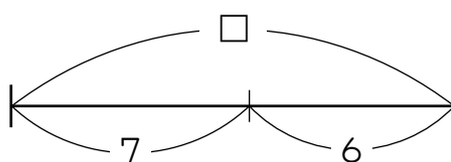
2

①	式	$\square = 30 - 15$
	答え	15
②	式	$\square = 6 + 7$
	答え	13
③	式	$\square = 16 - 6$
	答え	10
④	式	$\square = 12 - 9$
	答え	3

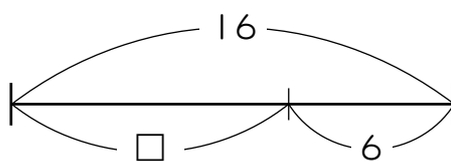
2 ①



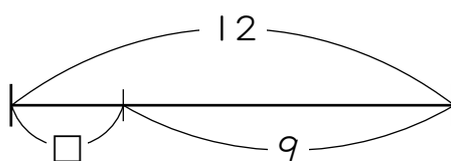
②



③



④





[かいせつ]

1

①	ウ
②	ク
③	キ
④	カ

1 ① $7 + \boxed{8} = 15$

② $\boxed{17} - 9 = 8$

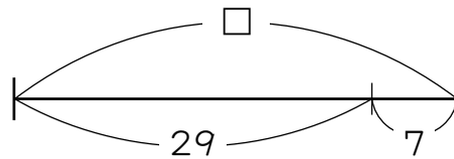
③ $\boxed{12} + 34 = 46$

④ $62 - \boxed{24} = 38$

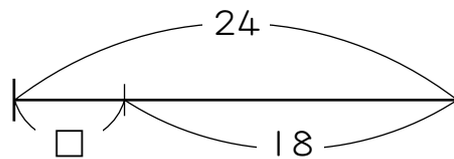
2

①	式	$\square = 40 - 15$
	答え	25
②	式	$\square = 7 + 29$
	答え	36
③	式	$\square = 24 - 18$
	答え	6

2 ②



③





[かいせつ]

1

①	エ
②	キ
③	ウ
④	イ

1 ① $9 + \boxed{6} = 15$

② $\boxed{29} - 19 = 10$

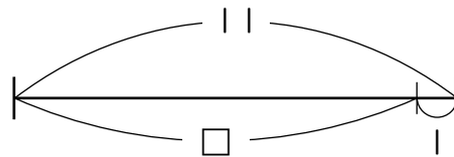
③ $34 - \boxed{27} = 7$

④ $\boxed{2} + 18 = 20$

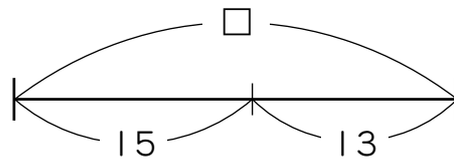
2

①	式	$\square = 18 - 14$
	答え	4
②	式	$\square = 11 - 1$
	答え	10
③	式	$\square = 13 + 15$
	答え	28

2 ②



③





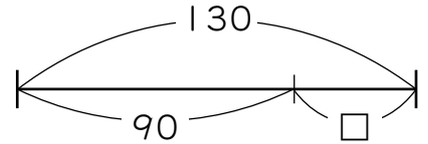
1

①	40
②	230
③	140
④	200

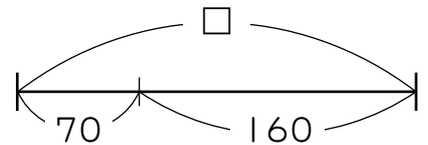
[かいせつ]

1 □にいろいろな数をあてはめて考えます。また、^{つぎ}次のように計算でもとめることもできます。

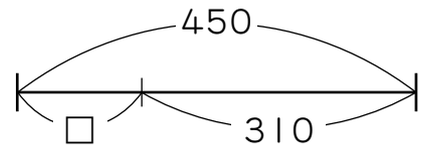
① $\square = 130 - 90$
 $\square = 40$



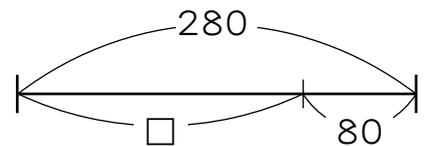
② $\square = 160 + 70$
 $\square = 230$



③ $\square = 450 - 310$
 $\square = 140$



④ $\square = 280 - 80$
 $\square = 200$

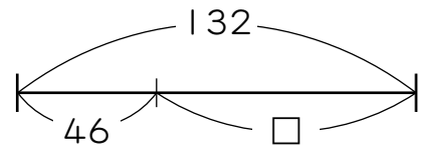


2

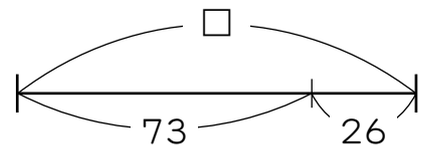
①	86
②	99
③	21
④	79

2 □にいろいろな数をあてはめて考えます。また、次のように計算でもとめることもできます。

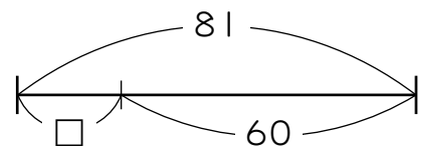
① $\square = 132 - 46$
 $\square = 86$



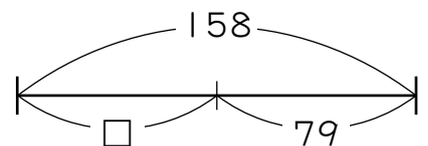
② $\square = 26 + 73$
 $\square = 99$



③ $\square = 81 - 60$
 $\square = 21$



④ $\square = 158 - 79$
 $\square = 79$





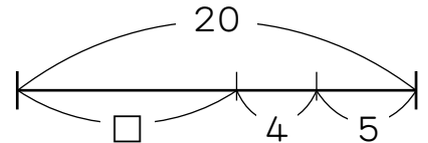
1

①	11
②	15
③	19
④	12

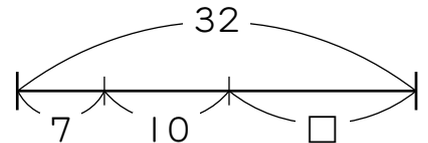
[かいせつ]

1 □にいろいろな数をあてはめて考えます。また、計算でもとめることもできます。図で表すと次のようになります。

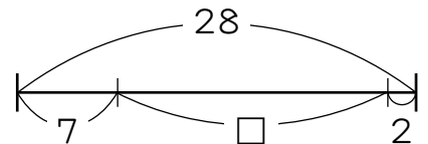
① $\square = 20 - 4 - 5$
 $\square = 11$



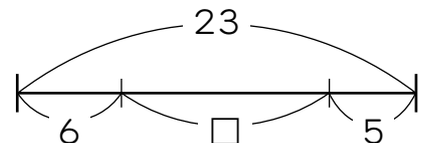
② $\square = 32 - 7 - 10$
 $\square = 15$



③ $\square = 28 - 7 - 2$
 $\square = 19$



④ $\square = 23 - 6 - 5$
 $\square = 12$



2

①	16
②	27
③	30
④	24

2 □に15から30までの数をあてはめて、答えをもとめます。

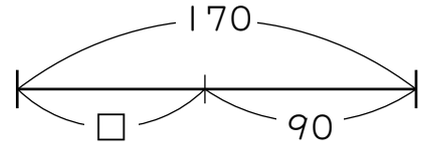
1

①	80
②	50
③	69
④	92

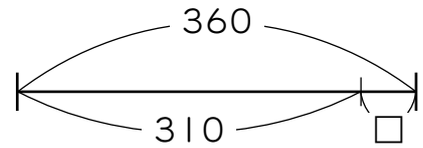
[かいせつ]

1 □にいろいろな数をあてはめて考えます。また、^{つぎ}次のように計算でもとめることもできます。

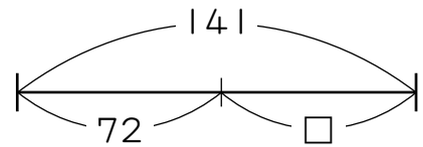
① $\square = 170 - 90$
 $\square = 80$



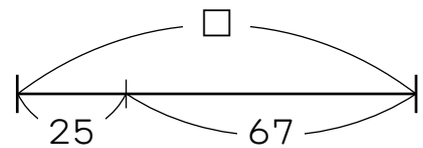
② $\square = 360 - 310$
 $\square = 50$



③ $\square = 141 - 72$
 $\square = 69$



④ $\square = 67 + 25$
 $\square = 92$



2

①	8
②	17
③	17
④	35

2 □にいろいろな数をあてはめて考えます。

① $\square + 9 + 3 = 20$

② $29 - 4 - \square = 8$

③ $\square + 33 - 19 = 31$

④ $36 + 5 - \square = 6$