## 反射テスト 逆算 整数の足し算 03

1. 次の をうめよ. ( S級 12 秒, A級 18 秒, B級 25 秒, C級 30 秒 )

(1) 
$$8 + \boxed{\phantom{0}} = 9$$

(2) 
$$+6 = 11$$

(3) 
$$7 + \boxed{\phantom{0}} = 13$$

(4) 
$$9 + \boxed{\phantom{0}} = 17$$

(5) 
$$+5 = 15$$

(6) 
$$7 + \boxed{\phantom{0}} = 10$$

(7) 
$$+2 = 11$$

(8) 
$$8 + \boxed{\phantom{0}} = 15$$

(9) 
$$9 + \boxed{\phantom{0}} = 14$$

(10) 
$$+15 = 19$$

2.	次の	をう	めよ.	( 5	8級12秒,	A級18秒,	B級25秒,	C級30秒

(1) 
$$4 + \boxed{\phantom{0}} = 9$$

(2) 
$$+7 = 10$$

(3) 
$$7 + \boxed{\phantom{0}} = 15$$

(4) 
$$9 + \boxed{\phantom{0}} = 18$$

(5) 
$$+3 = 13$$

(6) 
$$1 + \boxed{\phantom{0}} = 10$$

(7) 
$$+5 = 11$$

(8) 
$$8 + \boxed{\phantom{0}} = 14$$

(9) 
$$9 + \boxed{\phantom{0}} = 17$$

## 反射テスト 逆算 整数の足し算 03 解答解説

1. 次の をうめよ. ( S級 12 秒, A級 18 秒, B級 25 秒, C級 30 秒 )

★足し算の逆算は **引き算** 

(1) 
$$8 + \boxed{1} = 9$$

(2) 
$$\boxed{5} + 6 = 11$$

$$9 - 8 = 1$$

$$11 - 6 = 5$$

(3) 
$$7 + \boxed{6} = 13$$

(4) 
$$9 + \boxed{8} = 17$$

(5) 
$$10 + 5 = 15$$

(6) 
$$7 + \boxed{3} = 10$$

(7) 
$$\boxed{9} + 2 = 11$$

(8) 
$$8 + \boxed{7} = 15$$

(9) 
$$9 + \boxed{5} = 14$$

$$(10) \qquad \boxed{4} + 15 = 19$$

2. 次の をうめよ. (S級12秒, A級18秒, B級25秒, C級30利	2.	次の	一 をうめよ.	( S級 12 秒,	A級18秒.	B級25秒,	C級30秒
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(1) 
$$4 + \boxed{5} = 9$$

(2) 
$$\boxed{3} + 7 = 10$$

(3) 
$$7 + \boxed{8} = 15$$

(4) 
$$9 + \boxed{9} = 18$$

(5) 
$$\boxed{10} + 3 = 13$$

(6) 
$$1 + \boxed{9} = 10$$

(7) 
$$\boxed{6} + 5 = 11$$

(8) 
$$8 + \boxed{6} = 14$$

(9) 
$$9 + \boxed{8} = 17$$

(10) 
$$\boxed{\mathbf{6}} + 13 = 19$$