① 276 ( ) 276

2471 (

) 471

3 985 (

) 986

4 180 (

) 100 + 90

5 190 (

) 100 + 100



 $\wedge$   $\bigcirc$ 

① 337 ( ) 337

2 4 1 2 (

) 4 | 2

3 8 9 3 (

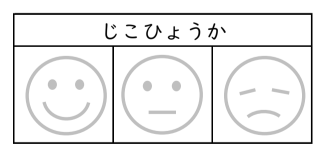
) 894

4 7 1 0 (

) 700 + 10

⑤ 940 (

) 900 + 50



 $\wedge$   $\bigcirc$ 

① 236 ( ) 237

2 5 3 3 ( ) 533

3 8 4 0 ( ) 841

4750 ( ) 700 + 50

⑤ 430 ( ) 400 + 30



① 322 ( ) 323

2 400 (

) 401

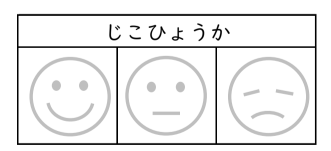
3 9 4 8 (

) 949

(4) 660 ( ) 600 + 70

5610 (

) 600 + 0



① 158 ( ) 159

2 4 1 2 ( ) 4 | 3

3 8 2 5 ( ) 826

4 200 ( ) 200 + 0

5610 ( ) 600 + 10



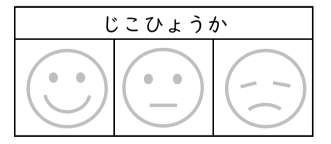
① 186 ( ) 186

② 427 ( ) 426

3 650 ( ) 650

(4) 970 ( ) 900 + 70

 $\bigcirc 5790$  ( ) 700 + 90



① 121 ( ) 122

2 4 2 6 ( ) 427

) 979 3 979 (

) 900 + 10 4910 (

⑤ 850 ( ) 800 + 60



① | 48 ( ) | 49

② 5 1 2 ( ) 5 1 1

3 760 ( ) 760

(4) 370 ( ) 300 + 70

 $\bigcirc 990 () 900 + 100$ 



① 193 ( ) 193

2 5 0 3 ( ) 502

3 903 ( ) 904

(4) 660 ( ) 600 + 50

⑤ 530 ( ) 500 + 30



① 139 ( ) 139

2 5 5 3 ( ) 552

) 943 3 9 4 2 (

(4) 2 2 0 ( ) 2 0 0 + 3 0

⑤ 820 ( ) 800 + 30



① 342 ( ) 342

2 4 0 4 (

) 405

3 983 (

) 983

(4) 690 ( ) 600 + 100

⑤ 620 (

) 600 + 20



① 139 ( ) 140

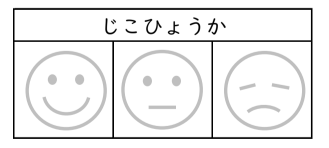
2501 ( ) 502

3 661 ( ) 662

(4) 870 ( ) 800 + 60

⑤ 420 (

) 400 + 10



① 101 ( ) 102

2 473 ( ) 472

3 8 2 2 ( ) 822

) 900 + 10 4910 (

⑤ 250 ( ) 200 + 60



① 164 ( ) 164

2 5 6 4 ( ) 564

) 718 3717 (

(4) 290 ( ) 200 + 90

⑤ 270 ( ) 200 + 70



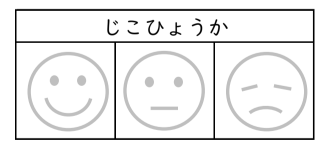
① 330 ( ) 330

2 4 7 8 ( ) 4 7 9

3891 ( ) 891

(4) 530 ( ) 500 + 30

(5) 660 ( ) 600 + 70



① 296 ( ) 296

2 5 0 3 ( ) 502

) 910 3 909 (

(4) 230 ( ) 200 + 30

⑤ 880 ( ) 800 + 70



① 3 1 2 ( ) 3 1 3

2 489 ( ) 489

3 680 ( ) 680

4950 ( ) 900 + 40

⑤ 4 1 0 ( ) 400 + 0



① 239 ( ) 239

2 4 4 6 ( ) 445

3 899 ( ) 900

4 8 2 0 ( ) 8 0 0 + 1 0

⑤ 320 ( ) 300 + 10



① 342 ( ) 342

2 4 6 8 ( ) 467

3729 ( ) 730

4 370 ( ) 300 + 60

) 900 + 90 5 990 (



① 170 ( ) 170

2 441 ( ) 442

3891 ( ) 892

④ 120 ( ) 100 + 30

) 900 + -105 900 (



- ① 229 ( ) 230
- 2 3 8 4 ( ) 383
- 3610 ( ) 610
- 4940 ( ) 900 + 50
- ⑤ 340 ( ) 300 + 30



- ① 132 ( ) 132
- 2513 ( ) 5 | 2
- ) 998 3 997 (
- 4 550 ( ) 500 + 40
- ⑤ 720 ( ) 700 + 30



① 272 ( ) 273

2512 (

) 5 | 2

3 997 (

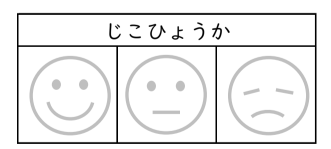
) 997

4 500 (

) 500 + 10

5 760 (

) 700 + 50



V (J)

① 217 ( ) 218

2 4 9 5 ( ) 496

) 979 3 979 (

4 4 3 0 ( ) 400 + 20

⑤ 130 ( ) 100 + 30



① 121 ( ) 122

2 4 0 6 (

) 405

3 6 2 6 (

) 626

(4) 500 ( ) 500 + -10

⑤ 480 (

) 400 + 70



① 120 ( ) 121

2381 ( ) 382

3819 ( ) 819

(4) 800 ( ) 800 + 10

⑤ 290 ( ) 200 + 100



① 179 (

) 180

2 5 7 5 (

) 575

3891 (

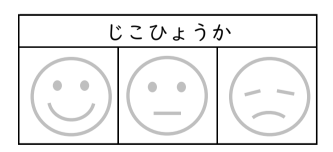
) 891

4 8 1 0 (

) 800 + 0

⑤ 490 (

) 400 + 90



(D) \ \( \)

① 307 ( ) 307

2 4 4 9 ( ) 448

3 8 4 3 ( ) 843

4 8 1 0 ( ) 800 + 0

⑤ 780 ( ) 700 + 70



① 103 ( ) 104

② 57I ( ) 570

3 8 9 0 ( ) 8 9 0

(4) 600 ( ) 600 + 0

(5) 920 ( ) 900 + 20



- ① 223 ( ) 223
- 2506 ( ) 507
- ) 898 3 8 9 7 (
- ) 300 + 10 4 3 2 0 (
- ⑤ 740 ( ) 700 + 50

