

* — Pair formation — *

→ In this Pair formation we are using Counting Pair.

A	B	C	D	E	F	G	H	I	J
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
K	L	M	N	O	P	Q	R	S	T
<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
U	V	W	X	Y	Z				
<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>				

①

A C C E N T U R E

1 3 3 5 14 20 21 18 5

→
Left to Right

←
Right to Left

AC

CE

TU

RT

= ④ Ans

②

STUDENT

S T U D E N T

19 20 21 4 5 14 20

→

←

ST, SU, TU, DE, NS = ⑤ Ans

ST
 SU
 TU = ③ Any
 DE
 NS

③ GUARDIAN

GUARDIAN
 → 7 21 1 18 4 9 1 14 ←

GN
 NR = ③ Any
 AG

④ Population

POPULATION
 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
 16 15 16 21 12 1 20 9 15 14 ←

→ OP IO
 OT IP
 PT LO = ⑩ Any
 NO LP
 IL PO