SUB-TEST THREE

Each group of four words in the fifteen lines below contains two words which are opposite or nearly the opposite in meaning. Find the two words that are opposite or nearly the opposite, and write the numbers of these two words in the columns at the right. The first group of words "hard₁ above₂ below₃ young₄" contains two words ("above" and "below") that are opposite in meaning, so 2 and 3 are entered in the column at the right. The second group is also marked correctly.

hard ₁ ugly ₁ genuine ₁ inferior ₁ selective ₁	above ₂ soft ₂ raw ₂ superior ₂ freakish ₂	belows beautifuls squares fancys positives	young, acute, cooked, tart, negative,	
gradual ₁ foolish ₁ constant ₁ tired ₁ affected ₁	abrupt ₂ irritating ₂ fragrant ₂ pleased ₂ genuine ₂	universal; soothing; noisy; naive; manual;	ribald, rapid, fickle, sophisticated, liberal,	& & & &
sanguine ₁ disjointed ₁ empirical ₁ obedient ₁ reluctant ₁	inept ₂ clumsy ₂ civilized ₂ sincere ₂ stupid ₂	uncouth ₃ connected ₃ prudish ₃ dissembling ₃ efficient ₄	polished, stony, savage, torpid, willing,	& & & & &

SUB-TEST FOUR

Each group contains six words. Three of these are related to each other in some definite way. Indicate which three are thus MOST CLOSELY RELATED by inserting the numbers of these words in the spaces at the right. The first two are answered correctly.

$\operatorname{doll_1\ ring_2\ flower_i}\ \operatorname{drum_4\ top_5\ shoe_5} \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	
bean ₁ carrot ₂ potato ₃ beet ₄ lettuce ₅ cabbage ₆	23&4
ace ₁ hearts ₂ spades ₃ cards ₄ trumps ₅ diamonds ₅	&
$snow_1$ ski_2 $slide_3$ $sled_4$ $toboggan_5$ ice_6	
$stool_1$ $table_2$ $chair_*$ $desk_4$ box_5 $sofa_6 \dots \dots$	&
fly ₁ oar ₂ swim ₃ propeller ₄ scale ₅ fin ₆	
day ₁ night ₂ star ₃ pumpkin ₄ lamp ₆ sun ₆	
wage ₁ fee ₂ money ₃ salary ₄ wealth ₅ legacy ₆	
poverty ₁ honesty ₂ beauty ₃ diligence ₄ courage ₅ conceit ₆	&
$\operatorname{organ_1} \operatorname{piano_2} \operatorname{violin_3} \operatorname{banjo_4} \operatorname{cornet_5} \operatorname{drum_6} \dots \dots \dots \dots \dots \dots$	&
tennis ₁ golf ₂ baseball ₃ archery ₄ chess ₅ football ₆	
ore, coal, rain, stove, wind, water-fall,	
$\operatorname{clerk}_1 = \sin_2 = \operatorname{bin}_3 = \operatorname{plant}_4 = \operatorname{cloth}_5 = \operatorname{tin}_6 = \ldots = \ldots = \ldots$	
butcher ₁ stoker ₂ surgeon ₃ milliner ₄ lawyer ₅ minister ₆	&
Cuba ₁ Asia ₂ Alaska ₃ Africa ₄ Russia ₅ Australia ₆	&