

## STANDARD CLASSES AND STANDARDS

### Purpose of a Judging Event

To evaluate member's skills in project areas. To teach decision making skills. To assist members in recognizing accepted standards by which projects are evaluated.

### Standard Classes

The standard class has four items of various different qualities. They will be labeled alphabetic: A B C D. The class will have a top (best) and a bottom (last) item and the difference in quality between these two should be obvious. The difference between the second and the third items will not be so obvious.

### Judging Sheets

The 4-H member should be familiar with the score card or score sheet that will be used at the judging event in which he/she will participate. This will prevent lower scores if the member does not fully understand how to fill in the sheet.

### Scoring

The person providing the class will have a placing and the 4-H members will be scored according to how near it agrees with his or hers placing using the Standards.

For example:

The placing is ABCD – the member's placing is ABCD = the score equals 100.

The placing is ABCD – the member's place is BCDA = the score equals 55.

Refer to the Standards Below:

<b>ABCD</b>	<b>100</b>
ABDC	85
ACBD	85
ACDB	70
ADBC	70
ADCB	55
BACD	85
BADC	70
BCAD	70
<b>BCDA</b>	<b>55</b>
BDAC	55
BDCA	40
CABD	70
CADB	55
CBAD	55
CBDA	40
CDAB	40
CDBA	25
DABC	55
DACB	40
DBAC	40
DBCA	25
DCAB	25
DCBA	10

ALPHABETIC HORMEL JUDGING SYSTEM  
STANDARD FOR GRADING PLACINGS PG 1

ABCD 100	ABDC 100	ACBD 100	ACDB 100	ADBC 100	ADCB 100
ABDC 85	ABCD 85	ACDB 85	ACBD 85	ADCB 85	ADBC 85
ACBD 85	ADBC 85	ABCD 85	ADCB 85	ABDC 85	ACDB 85
ACDB 70	ADCB 70	ABDC 70	ADBC 70	ABCD 70	ACBD 70
ADBC 70	ACBD 70	ADCB 70	ABCD 70	ACDB 70	ABDC 70
ADCB 55	ACDB 55	ADBC 55	ABDC 55	ACBD 55	ABCD 55
BACD 85	BADC 85	CABD 85	CADB 85	DABC 85	DACB 85
BADC 70	BACD 70	CADB 70	CABD 70	DACB 70	DABC 70
BCAD 70	BDAC 70	CBAD 70	CDAB 70	DBAC 70	DCAB 70
BCDA 55	BDCA 55	CBDA 55	CDBA 55	DBCA 55	DCBA 55
BDAC 55	BCAD 55	CDAB 55	CBAD 55	DCAB 55	DBAC 55
BDCA 40	BCDA 40	CDBA 40	CBDA 40	DCBA 40	DBCA 40
CABD 70	DABC 70	BACD 70	DACB 70	BADC 70	CADB 70
CADB 55	DACB 55	BADC 55	DABC 55	BACD 55	CABD 55
CBAD 55	DBAC 55	BCAD 55	DCAB 55	BDAC 55	CDAB 55
CBDA 40	DBCA 40	BCDA 40	DCBA 40	BDCA 40	CDBA 40
CDAB 40	DCAB 40	BDAC 40	DBAC 40	BCAD 40	CBAD 40
CDBA 25	DCBA 25	BDCA 25	DBCA 25	BCDA 25	CBDA 25
DABC 55	CABD 55	DACB 55	BACD 55	CADB 55	BADC 55
DACB 40	CADB 40	DABC 40	BADC 40	CABD 40	BACD 40
DBAC 40	CBAD 40	DCAB 40	BCAD 40	CDAB 40	BDAC 40
DBCA 25	CBDA 25	DCBA 25	BCDA 25	CDBA 25	BDCA 25
DCAB 25	CDAB 25	DBAC 25	BDAC 25	CBAD 25	BCAD 25
DCBA 10	CDBA 10	DBCA 10	BDCA 10	CBDA 10	BCDA 10
BACD 100	BADC 100	BCAD 100	BCDA 100	BDAC 100	BDCA 100
BADC 85	BACD 85	BCDA 85	BCAD 85	BDCA 85	BDAC 85
BCAD 85	BDAC 85	BACD 85	BDCA 85	BADC 85	BCDA 85
BCDA 70	BDCA 70	BADC 70	BDAC 70	BACD 70	BCAD 70
BDAC 70	BCAD 70	BDCA 70	BACD 70	BCDA 70	BADC 70
BDCA 55	BCDA 55	BDAC 55	BADC 55	BCAD 55	BACD 55
ABCD 85	ABDC 85	CBAD 85	CBDA 85	DBAC 85	DBCA 85
ABDC 70	ABCD 70	CBDA 70	CBAD 70	DBCA 70	DBAC 70
ACBD 70	ADBC 70	CABD 70	CDBA 70	DABC 70	DCBA 70
ACDB 55	ADCB 55	CADB 55	CDAB 55	DACB 55	DCAB 55
ADBC 55	ACBD 55	CDBA 55	CABD 55	DCBA 55	DABC 55
ADCB 40	ACDB 40	CDAB 40	CADB 40	DCAB 40	DACB 40
CBAD 70	DBAC 70	ABCD 70	DBCA 70	ABDC 70	CBDA 70
CBDA 55	DBCA 55	ABDC 55	DBAC 55	ABCD 55	CBAD 55
CABD 55	DABC 55	ACBD 55	DCBA 55	ADBC 55	CDBA 55
CADB 40	DACB 40	ACDB 40	DCAB 40	ADCB 40	CDAB 40
CDBA 40	DCBA 40	ADBC 40	DABC 40	ACBD 40	CABD 40
CDAB 25	DCAB 25	ADCB 25	DACB 25	ACDB 25	CADB 25
DBAC 55	CBAD 55	DBCA 55	ABCD 55	CBDA 55	ABDC 55
DBCA 40	CBDA 40	DBAC 40	ABDC 40	CBAD 40	ABCD 40
DABC 40	CABD 40	DCBA 40	ACBD 40	CDBA 40	ADBC 40
DACB 25	CADB 25	DCAB 25	ACDB 25	CDAB 25	ADCB 25
DCBA 25	CDBA 25	DABC 25	ADBC 25	CABD 25	ACBD 25
DCAB 10	CDAB 10	DACB 10	ADCB 10	CADB 10	ACDB 10

ALPHABETIC HORMEL JUDGING SYSTEM  
STANDARD FOR GRADING PLACINGS (CONT'D) PG 2

CABD 100	CADB 100	CBAD 100	CBDA 100	CDAB 100	CDBA 100
CADB 85	CABD 85	CBDA 85	CBAD 85	CDBA 85	CDAB 85
CBAD 85	CDAB 85	CABD 85	CDBA 85	CADB 85	CBDA 85
CBDA 70	CDBA 70	CADB 70	CDAB 70	CABD 70	CBAD 70
CDAB 70	CBAD 70	CDBA 70	CABD 70	CBDA 70	CADB 70
CDBA 55	CBDA 55	CDAB 55	CADB 55	CBAD 55	CABD 55
ACBD 85	ACDB 85	BCAD 85	BCDA 85	DCAB 85	DCBA 85
ACDB 70	ACBD 70	BCDA 70	BCAD 70	DCBA 70	DCAB 70
ABCD 70	ADCB 70	BACD 70	BDCA 70	DACB 70	DBCA 70
ABDC 55	ADBC 55	BADC 55	BDAC 55	DABC 55	DBAC 55
ADCB 55	ABCD 55	BDCA 55	BACD 55	DBCA 55	DACB 55
ADBC 40	ABDC 40	BDAC 40	BADC 40	DBAC 40	DABC 40
BCAD 70	DCAB 70	ACBD 70	DCBA 70	ACDB 70	BCDA 70
BCDA 55	DCBA 55	ACDB 55	DCAB 55	ACBD 55	BCAD 55
BACD 55	DACB 55	ABCD 55	DBCA 55	ADCB 55	BDCA 55
BADC 40	DABC 40	ABDC 40	DBAC 40	ADBC 40	BDAC 40
BDCA 40	DBCA 40	ADCB 40	DACB 40	ABCD 40	BACD 40
BDAC 25	DBAC 25	ADBC 25	DABC 25	ABDC 25	BADC 25
DCAB 55	BCAD 55	DCBA 55	ACBD 55	BCDA 55	ACDB 55
DCBA 40	BCDA 40	DCAB 40	ACDB 40	BCAD 40	ACBD 40
DACB 40	BACD 40	DBCA 40	ABCD 40	BDCA 40	ADCB 40
DABC 25	BADC 25	DBAC 25	ABDC 25	BDAC 25	ADBC 25
DBCA 25	BDCA 25	DACB 25	ADCB 25	BACD 25	ABCD 25
DBAC 10	BDAC 10	DABC 10	ADBC 10	BADC 10	ABDC 10
DABC 100	DACB 100	DBAC 100	DBCA 100	DCAB 100	DCBA 100
DACB 85	DABC 85	DBCA 85	DBAC 85	DCBA 85	DCAB 85
DBAC 85	DCAB 85	DABC 85	DCBA 85	DACB 85	DBCA 85
DBCA 70	DCBA 70	DACB 70	DCAB 70	DABC 70	DBAC 70
DCAB 70	DBAC 70	DCBA 70	DABC 70	DBCA 70	DACB 70
DCBA 55	DBCA 55	DCAB 55	DACB 55	DBAC 55	DABC 55
ADBC 85	ADCB 85	BDAC 85	BDCA 85	CDAB 85	CDBA 85
ADCB 70	ADBC 70	BDCA 70	BDAC 70	CDBA 70	CDAB 70
ABDC 70	ACDB 70	BADC 70	BCDA 70	CADB 70	CBDA 70
ABCD 55	ACBD 55	BACD 55	BCAD 55	CABD 55	CBAD 55
ACDB 55	ABDC 55	BCDA 55	BADC 55	CBDA 55	CADB 55
ACBD 40	ABCD 40	BCAD 40	BACD 40	CBAD 40	CABD 40
BDAC 70	CDAB 70	ADBC 70	CDBA 70	ADCB 70	BDCA 70
BDCA 55	CDBA 55	ADCB 55	CDAB 55	ADBC 55	BDAC 55
BADC 55	CADB 55	ABDC 55	CBDA 55	ACDB 55	BCDA 55
BACD 40	CABD 40	ABCD 40	CBAD 40	ACBD 40	BCAD 40
BCDA 40	CBDA 40	ACDB 40	CADB 40	ABDC 40	BADC 40
BCAD 25	CBAD 25	ACBD 25	CABD 25	ABCD 25	BACD 25
CDAB 55	BDAC 55	CDBA 55	ADBC 55	BDCA 55	ADCB 55
CDBA 40	BDCA 40	CDAB 40	ADCB 40	BDAC 40	ADBC 40
CADB 40	BADC 40	CBDA 40	ABDC 40	BCDA 40	ACDB 40
CABD 25	BACD 25	CBAD 25	ABCD 25	BCAD 25	ACBD 25
CBDA 25	BCDA 25	CADB 25	ACDB 25	BADC 25	ABDC 25
CBAD 10	BCAD 10	CABD 10	ACBD 10	BACD 10	ABCD 10