

STEP 1: Recording

- ◆ The announcer hands you the dive sheet (example below) after the dive is announced.
- ◆ When the dive is competed, the announcer asks for the judges' scores.
- ◆ The announcer then calls out the judges' scores, and you record the 5 scores on the dive sheet as shown in the example below.

Note: To save time, use a dash "-" to show ½ points, so "5-" means 5½. This is standard practice in dive meet recording.

EXAMPLE:

Announcer calls out the 5 judges' scores and you record them:

Individual Diver Score Sheet

Name: Jack Green Date: 6/9/2010 Order: 6

Age Group: 9-10 Circle One: BOY GIRL Place: _____

Affiliation: Foxcroft East Racquet & Swim (FXE) Meet: Foxcroft East vs. Sardis

1 M 3 M

Dive Order	Dive# & Position Letter	Written Description	Position	Degree of Difficulty	Judge's Awards								Judges Total	Cumulative Total Award	
					1	2	3	4	5	6	7	8			Deducted or Max(m)
Ex	101A	Forward Dive	S	1.4	X	X	X	X	X	X	X	X	X	X	X
1	101A	Forward Dive, Straight	S	1.4	7-	5	4	5-	6						
2	201A	Back Dive, Straight	S	1.7	1-	2	2-	3-	4			4m			
3	5211A	Back Dive, 1/2 Twist, Straight	S	1.8	3-	4-	2	6	3			(2)			
4	102C	Forward Sommersault, Tuck	T	1.4											
5															
6															

Use this # to keep sheets in order.

MAXIMUM SCORE:

If the referee declares a maximum score allowed for a dive, all scores should be no higher than that maximum. Note here the maximum score allowed with an "m":

"Maximum score allowed is 4."

DEDUCTIONS—PART 1:

If instructed to take a deduction, record the number of points deducted in this column as shown enclosed with ():

"Deduct 2 points from the scores."

DEDUCTIONS—PART 2:

- ▶ **Announcer calls out: "5 and ½" "6 and ½" "4" "8" "5"; and instructs to deduct 2 points.**
- ▶ **Take the deductions as you record. See the example for what you would record.**

Note: You won't often be instructed to take deductions.

TABLE PROCESS NOTES:

- Pass sheet to person on your right after completing this step for each dive.
- Sheets cycle through the table until all listed dives are completed, scored and processed.
- Dive sheets need to stay in the same order. The number written in the top right corner is to help keep sheets in the same order.

STEP 2: Cross-out High & Low Scores and Add Remaining Scores

- ◆ For each dive, cross-out the high and low scores.
- ◆ Then add the 3 remaining scores and record the sum as shown in example below.

Note: A score with a “-” shows a ½ point, so “5-” means 5½. This is standard practice in dive meet recording.

EXAMPLE:

- ▶ **Cross-out the high and low scores of each dive.**
- ▶ **Add the 3 remaining scores: $5 + 5\frac{1}{2} + 6 = 16.5$**
- ▶ **Record the sum here: 16.5**

Individual Diver Score Sheet

Name: Jack Green Date: 8/9/2010 Order: **6**

Age Group: 9-10 Circle One: **BOY** GIRL Place: _____

Affiliation: Foxcroft East Racquet & Swim (FXE) Meet: Foxcroft East vs. Sardis

1 M 3 M

Dive Order	Dive# & Position Letter	Written Description	Position	Degree of Difficulty	Judge's Awards								Judges Total	Cumulative Total Award	
					1	2	3	4	5	6	7	8			deducted (or less/m)
Ex	101A	Forward Dive	S	1.4	X	X	X	X	X	X	X	X	X	X	X
1	101A	Forward Dive, Straight	S	1.4	7-	5	4	5-	6					16.5	
2	201A	Back Dive, Straight	S	1.7	3-	2	2-	3-	4-				4m	8	
3	5211A	Back Dive, 1/2 Twist, Straight	S	1.8	3-	4-	2-	6	3				(2)	11	
4	102C	Forward Sommersault, Tuck	T	1.4											
5															
6															

Use this # to keep sheets in order.

IGNORE THESE #'s:
These adjustments have already been made.

TABLE PROCESS NOTES:

- Round all values one place to the right of decimal (nearest tenth).
- Pass sheet to person on your right after completing this step for each dive.
- Sheets cycle through the table until all listed dives are completed, scored and processed.
- Dive sheets need to stay in the same order. The number written in the top right corner is to help keep sheets in the same order.

STEP 3: Multiply Judges Total by Degree of Difficulty and Calculate Cumulative Totals

- ◆ Multiply the “Judges Total” by the “Degree of Difficulty” (also known as DD) to get the adjusted score. Record the adjusted score in the dive’s top box under “Cumulative Total Reward.” Round these values to 2 places to the right of decimal (nearest hundredth).
- ◆ For the first dive, carry the adjusted score down to the dive’s bottom box under “Cumulative Total Reward.” This becomes the cumulative score.
- ◆ For all remaining dives, after recording the adjusted score (Judges Total x DD) in the dive’s top box under “Cumulative Total Reward,” add the adjusted score to the cumulative score (box directly above) of the prior dive. This is the new cumulative score and is recorded in the dive’s bottom box under “Cumulative Total Reward.”

EXAMPLE: PART 1

- ▶ Multiply the “Degree of Difficulty” by the “Judges Total” and record the adjusted score in the dive’s top box under “Cumulative Total Award.”
- ▶ Round these values to 2 places to the right of decimal (nearest hundredth).

$$1.3 \times 16.5 = 21.45$$

Individual Diver Score Sheet

Name: Jack Green Date: 8/9/2010 Order: 6

Age Group: 9-10 Circle One: BOY GIRL Place: _____

Affiliation: Foxcroft East Racquet & Swim (FXE) Meet: Foxcroft East vs. Sardis

1 M 3 M

Dive Order	Dive# & Position Letter	Written Description	Position	Degree of Difficulty	Judge's Awards										Judges Total	Cumulative Total Award	
					1	2	3	4	5	6	7	8	Disqualified (or Meet)				
Ex	101A	Forward Dive	S	1.4	X	X	X	X	X	X	X	X	X	X	X	X	X
1	101B	Forward Dive, Pike	P	1.3	7	5	4	5-	6							16.5	21.45
2	201A	Back Dive, Straight	S	1.7	1	2	2-	3-	4					4m	8	13.60	35.05
3	5211A	Back Dive, 1/2 Twist, Straight	S	1.8	3-	4-	2	6	3					(2)	11	19.80	54.85
4	102C	Forward Somersault, Tuck	T	1.4													
5																	
6																	

Use this # to keep sheets in order.

EXAMPLE: PART 2

- ▶ **1st Dive:** Carry the adjusted score down for cumulative score.
 - ▶ **All Remaining Dives:** Add adjusted score for each dive to prior cumulative score to get new cumulative score.
- 21.45 (Prior Cumulative)
 +13.60 (Adjusted Score)
 35.05 (New Cumulative)

IGNORE THESE #'S:
 These adjustments have already been made.

TABLE PROCESS NOTES:

- Round all values 2 places to the right of decimal (nearest hundredth).
- Pass sheet to person on your right after completing this step for each dive.
- Sheets cycle through the table until all listed dives are completed, scored and processed.
- Dive sheets need to stay in the same order. The number written in the top right corner is to help keep sheets in the same order.

STEP 4: Check Math of Steps 2 & 3 and Carry Total Diver Scores

- For each dive, check all the math in Steps 2 & 3 as shown in the examples below. Make any corrections that are needed. Place a check in the outside margin of each dive to show all the math was checked.

Note: A "-" shows a ½ point, so "5-" means 5½. This is standard practice in dive meet recording.

- After the last dive is checked, carry the last cumulative total to the very bottom box under "Cumulative Total Award" and double check correct amount carried. This becomes the divers final, total score for the meet.

EXAMPLE: CHECK STEP 2 FOR EACH DIVE

- Check that the correct scores were crossed-out as high and low.

- Check that addition of 3 remaining scores is correct:

$$5 + 5\frac{1}{2} + 6 = 16.5$$

Individual Diver Score Sheet

Name: Jack Green Date: 8/9/2010 Order: 6

Age Group: 9-10 Circle One: BOY GIRL Place: _____

Affiliation: Foxcroft East Raquet & Swim (FXE) Meet: Foxcroft East vs. Sandis

1 M 3 M

Dive Order	Dive# & Position Letter	Written Description	Position	Degree of Difficulty	Judge's Awards								Judges Total	Cumulative Total Award	
					1	2	3	4	5	6	7	8			Deducted (or Max(m))
Ex	101A	Forward Dive	S	1.4	X	X	X	X	X	X	X	X	X	X	X
1	101B	Forward Dive, Pike	P	1.3	7	5	4	5-	6					16.5	21.45
2	201A	Back Dive, Straight	S	1.7	2	2	2-	3-	4			4m	8	13.60	35.05
3	5211A	Back Dive, 1/2 Twist, Straight	S	1.8	3	3-	4-	2	6	3		(2)	11	19.80	54.85
4	102C	Forward Sommersault, Tuck	T	1.4	4	4-	8-	4	8				16.5	23.10	77.95
5															
6															77.95

Use this # to keep sheets in order.

EXAMPLE: CHECK STEP 3 / PART 2 FOR EACH DIVE:

- Check cumulative totals.
- Note with "✓" if all calculations are correct.

- 1st Dive: carry down
- Each Following Dive: prior cumulative + adjusted score = new cumulative.
- 21.45 + 13.60 = 35.05
- 35.05 + 19.80 = 54.85
- 54.85 + 23.10 = 77.95

AFTER CHECKING FINAL DIVE

- Carry cumulative total down to last box for final total.

$$1.3 \times 16.5 = 21.45$$

IGNORE THESE #'s:

Adjustments have already been made and there is no way to check.

EXAMPLE: CHECK STEP 3 / PART 1 FOR EACH DIVE

- Check that the "Degree of Difficulty" multiplied by "Judges Total" is correct.

- Check that these values are rounded to 2 places to the right of decimal (nearest hundredth).

TABLE PROCESS NOTES:

- Round all values 2 places to the right of decimal (nearest hundredth).
- Pass sheet to person on your right after completing this step for each dive.
- Sheets cycle through the table until all listed dives are completed, scored and processed.
- Dive sheets need to stay in the same order. The number written in the top right corner is to help keep sheets in the same order.

