Question 1	Question 2	Question 3	Question 4	Question 5	Notes
Hits a fair ball with low velocity (60%)	Hits a fair ball with medium velocity (60%)	Hits a fair ball with high velocity (20%)	Hits a fair ball with high velocity (60%)	Hits a fly ball 300 feet or more (5%)	Players with a YES to Question 3 cannot participate in the E division. Players with a YES to Question 5 cannot participate in the D or E division.

DEFINITIONS:

LOW VELOCITY: A ball hit up to 150 feet or less in the air or a ground ball that would roll to a distance of less than 150 feet, if not impeded.

MEDIUM VELOCITY: A ball hit 150 to 250 feet in the air or a ground ball that would roll to a distance of 150 to 250 feet, if not impeded.

HIGH VELOCITY: A ball hit greater than 250 feet in the air or a ground ball that would roll to a distance greater than 250 feet, if not impeded.

FLY BALL: Any batted ball that is in the air for more than three (3) seconds but less than five (5) seconds

\*Note Questions 1-4 are linked but Question 5 is a stand-alone question. Example if you have a yes to Question 4 then you would automatically have a yes to Questions 1, 2 and 3.

	Division	Question 6	Question 7	Question 8	Question 9
	E	>.800	>.850	>.900	>.950
Medified Detting	D	>.600	>.700	>.800	>.900
Modified Batting	С	>.500	>.600	>.700	>.800
Average	В	>.400	>.500	>.600	>.700
	А	>.300	>.400	>.500	>.600

DEFINITIONS:

MODIFIED BATTING AVERAGE: The percentage resulting from the sum of a player's: 1) Hits and 2) bases safely reached on error divided by the player's at-bats.

BASE SAFELY REACHED ON ERROR: A batter shall be credited with a base safely reached on error on the part of a defensive player(s) who is charged with an error by the scorekeeper.

AT-BAT: An at-bat is charged to a player following every plate appearance except when: 1) the player hits a sacrifice fly that scores a runner; 2) the player is awarded a base on balls; or 3) the third out occurs and the batter is not entitled to run to first base. Exception #3 shall not be considered if the batter is out due to a strike being a foul ball which ends the at-bat. In the event of any discrepancy between this definition and the official scoring rules of the USA Softball and definition contained therein, the latest version of the USA Softball rules shall control.

\*SACRAFICE FLY: A fly ball that is caught by a defensive player, which allows a base runner to safely tag-up and score a run.

NOTE: Questions 6-9 are all linked.

	Question 10	Question 11	Question 12	Question 13	. 2 5	Question 14		
S		ase to the next, o	osition, runs from or third base to ho	BASE RUNNING	Runner successfully advances beyond what would be expected relative to the division & game situation, measured as shown below.			
SPEED	4.5 Seconds 4 Seconds 3.5 Seconds 3 Seconds					1. Batter reaches first; runner goes from $1^{st}$ to $3^{rd}$ , $1^{st}$ to home or $2^{nd}$ to home.		
	No percentage threshold					er reaches second; runner goes from 1 <sup>st</sup> e.		

\*REMINDER: There is no percentage threshold for speed questions, if a player demonstrates the skill set just one time, they are awarded that question.

\*NOTE: Questions 10-13 are linked; Question 14 is a stand-alone.

Fielding (Infield)	Question 15	Question 16	Question 17	Question 18	Question 19	Question 20	Question 21	Question 22
Ground Ball/Line Drive Low Velocity	Cleanly fields a ball hit with low velocity directly at the player OR Stops the ball hit with low velocity directly at the pitcher	Cleanly fields a ball hit with low velocity within a few steps (9- 10 ft) of the player OR Cleanly fields a ball hit with low velocity directly at the pitcher	Cleanly fields a ball hit with low velocity in the hole (>12 ft or 4-5 steps) away from the player.					
Ground Ball/Line Drive Medium Velocity			Cleanly fields a ball hit with medium velocity directly at the player OR Stops the ball hit with medium velocity directly at the pitcher	Cleanly fields a ball hit with medium velocity within a few steps (9-10 ft) of the player OR Cleanly fields a ball hit with medium velocity directly at the pitcher	Cleanly fields a ball hit with medium velocity in the hole (>12 ft or 4-5 steps) away from the player.			
Ground Ball/Line Drive High Velocity			Stops the ball hit with high velocity directly at the player	Cleanly fields a ball hit with high velocity directly at the player OR Stops the ball hit with high velocity directly at the pitcher	Stops the ball hit with high velocity within a few steps (9-10 ft) of the player <b>OR</b> Cleanly fields a ball hit with high velocity directly at the pitcher	Cleanly fields a ball hit with high velocity within a few steps (9- 10 ft) of the player	Stops the ball hit with high velocity in the hole (>12 ft or 4-5 steps) away from the player.	Cleanly fields a ball hit with high velocity in the hole (>12 ft or 4-5 steps) away from the player.
Fly Ball	Catches a fly ball hit directly at the player.	Catches a fly ball within15 ft to the sides/front of the player.	Catches a fly ball hit within 30 ft to the sides/front of or 15 ft behind the player	Catches a fly ball hit within 45 ft to the sides/front of or 30 ft behind the player.	Catches a fly ball hit within 60 ft to the sides/front of or 45 ft behind the player.	Catches a fly ball hit within 75 ft to the sides/front of or 60 ft behind the player.	Catches a fly ball hit within 90 ft to the sides/front of or 75 ft behind the player	Catches a fly ball hit >90 ft to the sides/front of or >75 ft behind the player

Fielding	Question 15	Question 16	Question 17	Question 18	Question 19	Question 20	Question 21	Question 22
(Outfield)								
Ground Ball	Cleanly fields a ball	Cleanly fields a ball	Cleanly fields a ball hit with	Cleanly fields a ball hit	Cleanly fields a ball hit	Cleanly fields a ball	Cleanly fields a ball hit	
Medium	hit with medium	hit with medium	medium velocity within 30 ft	with medium velocity	with medium velocity	hit with medium	with medium velocity	
Velocity	velocity directly at	velocity within 15 ft	of a player.	within 45 ft of a player.	within 60 ft of a player.	velocity within 75 ft	within 90 ft of a player.	
	the player.	of a player.				of a player		
Ground Ball		Cleanly fields a ball	Cleanly fields a ball hit with	Cleanly fields a ball hit	Cleanly fields a ball hit	Cleanly fields a ball	Cleanly fields a ball hit	Cleanly fields a ball hit
High Velocity		hit with high	high velocity within 15 ft of a	with high velocity within	with high velocity	hit with high velocity	with high velocity	with high velocity within
		velocity directly at	player.	30 ft of a player.	within 45 ft of a player.	within 60 ft of a	within 75 ft of a player.	90 ft of a player.
		the player.				player.		
Fly Ball	Catches a fly ball hit	Catches a fly ball hit	Catches a fly ball hit within 30	Catches a fly ball hit within	Catches a fly ball hit	Catches a fly ball hit	Catches a fly ball hit	Catches a fly ball hit >90
	directly at the player.	within 15 ft to the	ft to the sides/front of or 15	45 ft to the sides/front of	within 60 ft to the	within 75 ft to the	within 90 ft to the	ft to the sides/front of or
		sides/front of the	ft behind the player.	or 30 ft behind the player.	sides/front of or 45 ft	sides/front of or 60 ft	sides/front of or 75 ft	>75 ft behind the player.
		player.			behind the player.	behind the player.	behind the player.	

\*NOTE: Questions 15-22 are linked

Question 23	Question 24	Question 25	Question 26	Question 27	Question 28
Throw 50 ft with line drive	Throw 50 ft with line drive and	Throw 70 ft with line drive and	Throw 100 ft with line drive	Throw 150 ft with line drive	Throw >200 ft with line drive
(regardless of accuracy)	accuracy.	accuracy	and accuracy	and accuracy	and accuracy
	Pitch a strike	Vary the height, depth and	Deliver multiple pitch		
		location of the pitch while	techniques while maintaining		
		maintaining accuracy	accuracy		
Throw 70 ft (regardless of arc and accuracy)	Throw 70 ft with line drive (regardless of accuracy)	Throw 100 ft with line drive (regardless of accuracy)	Throw 150 ft with line drive (regardless of accuracy)	Throw >200 ft with line drive (regardless of accuracy)	Throw 150 ft with line drive and accuracy while off center of gravity (e.g., from knees, from one foot, etc.)
	Throw 100 ft (regardless of arc and accuracy)	Throw 150 ft (regardless of arc and accuracy)	Throw >200 ft (regardless of arc and accuracy)	Throw 100 ft with line drive and accuracy while off center of gravity (e.g., from knees, from one foot, etc.)	

\*NOTE: Questions 23-28 are Linked