## JUGGLING JARGON-1

1) 2-leaf cascade: With one leaf in each hand, toss Leaf 1 across body, then Leaf 2 other direction across body. Catch leaves in opposite hands. Cadence is toss, toss, catch, catch.
2) Picking 2 leaves: With two leaves in one hand, toss Leaf 1 vertically, then Leaf 2 . Then catch Leaf 1 followed by Leaf 2 (with the same hand that did the tossing). Cadence is toss, toss, catch, catch.
3) 2-leaf piston: Same as "Picking 2 leaves", except done continuously.
4) 2-leaf orbit: With two leaves in 1 hand, toss Leaf 1 up and to the outside, followed by Leaf 2. Continue pattern.
5) 3-leaf cascade: Same as 2-leaf cascade, except begin with two leaves in Hand 1 and one in Hand 2. Toss a leaf from Hand 1 first; then continue sequence without stopping.
6) 2-ball cascade:
7) 2-ball piston:

Items 6-9 are same as leaf/scarf skills, except balls are held waist high with underhand grip.
8) 2-ball orbit:
9) 3-ball cascade:


## When you master these skills, try Sylvester's standard 14-ball cascade!

## JUGGLING JARGON-2

10) Dribble: Periodically allow 1 ball to bounce on floor; hold other 2 balls; when $1^{\text {st }}$ ball returns, resume cascade.
11) Moon shot: Periodically pop 1 ball high; hold other 2 balls; when $1^{\text {st }}$ ball returns, resume cascade.
12) Rebound: Periodically toss 1 ball against the wall and continue 3-ball cascade.
13) Wall cascade: Toss all 3 balls against the wall in cascade pattern.
14) Underdog: Periodically toss 1 ball under the leg and continue 3-ball cascade.
15) Rainbow: Periodically toss 1 ball over, rather than under, the arcs made by the other balls (easier and looks nicer if rainbow ball is different color).
16) Tennis: Toss the same odd-colored ball back and forth over the top of arcs made by other balls.
17) Reverse cascade: Toss all 3 balls reverse direction; each ball passes over the arc made by previous ball.
18) Snatch: Periodically catch 1 ball with an overhand grip at higher level during 3-ball cascade.
19) Snatch cascade: Catch all 3 balls with overhand grip at higher level.
