

# SHIBUI

## — MIX CHEAT SHEET —

### MATERIALS

**BA**  
BABY ALPACA

DK WEIGHT  
100% baby alpaca  
255 yds / 100 g  
22 sts = 4" on 6 US / 4 mm

**C**  
CIMA

LACE WEIGHT  
70% superbaby alpaca, 30% fine merino  
328 yds / 50 g  
30 sts = 4" on 2 US / 2.75 mm

**D**  
DUNE

DK WEIGHT  
50% baby alpaca, 25% baby camel, 25% silk  
142 yds / 50 g  
22 sts = 4" on 5 US / 3.75 mm

**K**  
KAVO

DK WEIGHT  
85% cotton, 15% silk  
224 yds / 50 g  
18 sts = 4" on 6 US / 4 mm

**L**  
LINEN

FINGERING WEIGHT  
100% linen  
246 yds / 50 g  
28 sts = 4" on 4 US / 3.5 mm

**M**  
MAAI

DK WEIGHT  
70% superbaby alpaca, 30% fine merino  
175 yds / 50 g  
24 sts = 4" on 6 US / 4 mm

**P**  
PEBBLE

LIGHT FINGERING WEIGHT  
48% recycled silk, 36% fine merino, 16% cashmere  
224 yds / 25 g  
25 sts = 4" on 3 US / 3.25 mm

**SC**  
SILK CLOUD

LACE WEIGHT  
60% kid mohair, 40% silk  
330 yds / 25 g  
20 sts = 4" on 7 US / 4.5 mm

**ST**  
STACCATO

FINGERING WEIGHT  
70% superwash merino, 30% silk  
191 yds / 50 g  
30 sts = 4" on 2 US / 2.75 mm

**T**  
TWIG

SPORT WEIGHT  
46% linen, 42% recycled silk, 12% wool  
190 yds / 50 g  
22 sts = 4" on 4 US / 3.5 mm

## HOW TO MIX

COMBO	WEIGHT	GAUGE ALL IN ST ST		NEEDLE SIZE SUGGESTED	FEATURED PATTERNS GAUGE MAY DIFFER
SC + C =	sport	6.5 sts & 9 rows = 1"	on	4 (3.5 mm)	Mix 16, Mix 20, Veer
C × 2 =	sport	6 sts & 10 rows = 1"	on	4 (3.5 mm)	Mix 10, Mix 14, Mix 18, Mix 23, Lineal
SC × 2 =	dk	6 sts & 8 rows = 1"	on	5 (3.75 mm)	Mix 2, Mix 19
C + L =	dk	6 sts & 9 rows = 1"	on	6 (4 mm)	Mix 17, Aperture, Etch, Square
SC + P =	dk	5.5 sts & 9 rows = 1"	on	6 (4 mm)	Cirrus, Blur
SC + L =	dk	5.5 sts & 9 rows = 1"	on	6 (4 mm)	
P + C =	dk	5.5 sts & 8.5 rows = 1"	on	6 (4 mm)	Mix 29, Mix 35
K + C =	dk	5.5 sts & 8.5 rows = 1"	on	6 (4 mm)	
C × 3 =	dk	5.5 sts & 8 rows = 1"	on	6 (4 mm)	Mix 8
T + C =	dk	5.5 sts & 7 rows = 1"	on	6 (4 mm)	Apex
ST + P =	dk	5.25 sts & 8 rows = 1"	on	6 (4 mm)	
P × 2 =	dk	5 sts & 8.5 rows = 1"	on	6 (4 mm)	Cliff Hat, Peak, Ridge, Mix 25, Mix 26, Mix 32, Mix 33, Lapse, Frame
BA + ST =	dk	5 sts & 8 rows = 1"	on	6 (4 mm)	Mix 11
K + P =	dk	5 sts & 8 rows = 1"	on	6 (4 mm)	Axis
T + SC =	dk	5 sts & 8 rows = 1"	on	6 (4 mm)	
T × 2 =	dk	5 sts & 7.5 rows = 1"	on	6 (4 mm)	
T + P =	dk	5 sts & 7.5 rows = 1"	on	6 (4 mm)	
SC + ST =	dk	5 sts & 7 rows = 1"	on	6 (4 mm)	Mix 3, Mix 9, Mix 34
BA + SC =	dk	5 sts & 7 rows = 1"	on	6 (4 mm)	Mix 4, Mix 6
SC + K =	dk	4.75 sts & 8.25 rows = 1"	on	6 (4 mm)	
P + L =	worsted	5 sts & 8 rows = 1"	on	8 (5 mm)	Mix 28, Square
P × 3 =	worsted	5 sts & 7 rows = 1"	on	8 (5 mm)	
SC + M =	worsted	4.75 sts & 7 rows = 1"	on	8 (5 mm)	
ST + K =	worsted	4.75 sts & 6.25 rows = 1"	on	8 (5 mm)	
T + K =	worsted	4.75 sts & 6 rows = 1"	on	8 (5 mm)	
D + C =	worsted	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	Column
D + P =	worsted	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	
D + SC =	worsted	4.5 sts & 6.25 rows = 1"	on	8 (5 mm)	Cornice
ST × 2 =	aran	4.5 sts & 7.5 rows = 1"	on	8 (5 mm)	Hypotenuse, Mix 21
BA + L =	aran	4.5 sts & 7 rows = 1"	on	8 (5 mm)	
BA + P =	aran	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	Grain
BA + C =	aran	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	Mix 31
D + L =	aran	4.25 sts & 6.5 rows = 1"	on	8 (5 mm)	
D + K =	aran	4.25 sts & 5.5 rows = 1"	on	8 (5 mm)	
L × 2 =	aran	4 sts & 7 rows = 1"	on	8 (5 mm)	Mix 13, Mix 15, Mix 27
ST + L =	aran	4 sts & 7 rows = 1"	on	8 (5 mm)	
D × 2 =	aran	4 sts & 6 rows = 1"	on	8 (5 mm)	
SC × 3 =	aran	4.5 sts & 7 rows = 1"	on	9 (5.5 mm)	Gradient
M + L =	aran	4.25 sts & 7 rows = 1"	on	9 (5.5 mm)	
ST + M =	aran	4.25 sts & 7 rows = 1"	on	9 (5.5 mm)	Facade, Inscribe, Spire
M + P =	aran	4.25 sts & 6.5 rows = 1"	on	9 (5.5 mm)	Truss
D + M =	aran	4 sts & 6 rows = 1"	on	9 (5.5 mm)	
BA × 2 =	aran	4 sts & 6 rows = 1"	on	9 (5.5 mm)	Mix 22, Shift
D + ST =	chunky	3.75 sts & 6 rows = 1"	on	9 (5.5 mm)	
D + BA =	chunky	3.75 sts & 5.75 rows = 1"	on	9 (5.5 mm)	
M × 2 =	chunky	4 sts & 6.5 rows = 1"	on	10 (6 mm)	Emboss
BA × 3 =	bulky	2.5 sts & 4 rows = 1"	on	10 (6 mm)	