

Thrisra Muki $\bar{\Delta}$

Nadai 57 M = 1 Av

$$1,2 1_2(3) \acute{7} \quad 1,2 1_2(3) 2 \acute{7} \quad 1,2 1_2(3) 2 2 \acute{7} \parallel$$

As 57 M = 1 Av each

$$\begin{aligned} 1,2 1_2 \quad 2 1,2 1_2 \quad 2 2 1,2 1_2 \quad (3) \quad \acute{7} \quad 2 \acute{7} \quad 2 2 \acute{7} \parallel \\ 2,2 1_2 \quad 2 2,2 1_2 \quad 2 2 2,2 1_2 \quad (3) \quad \acute{6} \quad 2 \acute{6} \quad 2 2 \acute{6} \parallel \\ 3,2 1_2 \quad 2 3,2 1_2 \quad 2 2 3,2 1_2 \quad (3) \quad \acute{5} \quad 2 \acute{5} \quad 2 2 \acute{5} \parallel \end{aligned}$$

As 57 M = 1 Av each

$$\begin{aligned} 1,2 1_2 \acute{7} \quad 1_2 1_2 \acute{7} \quad 2 1_2 \acute{7} \quad 5_2 4_2 3_2 \parallel \\ 1,2 1_2 \acute{8} \quad 1_2 1_2 \acute{8} \quad 2 1_2 \acute{8} \quad 4_2 3_2 2_2 \parallel \\ 1,2 1_2 \acute{9} \quad 1_2 1_2 \acute{9} \quad 2 1_2 \acute{9} \quad 3_2 2_2 1_2 \parallel \end{aligned}$$

Korvai

Purvangam = 138 M, Uttarangam = 204 M

Total = 342 M = 6 Av

$$\begin{aligned} 1,2 1_2 \quad 5_2 \quad 1,2 1_2 \quad 5 \quad 4_2 \quad 1,2 1_2 \quad 5 \quad 4 \quad 3_4 \\ 1_2 1_2 \quad 4_2 \quad 1_2 1_2 \quad 4 \quad 3_2 \quad 1_2 1_2 \quad 4 \quad 3 \quad 2_4 \\ 2 1_2 \quad 3_2 \quad 2 1_2 \quad 3 \quad 2_2 \quad 2 1_2 \quad 3 \quad 2 \quad 1_4 \\ 5_2 \quad \quad 5 \quad 5_2 \quad \quad 5 \quad 5 \quad 5_2 \quad \quad 5 \quad 5 \quad 5 \quad (3) \\ 4_2 3_2 \quad \acute{6} \quad 4_2 3_2 \quad \acute{6} \acute{6} \quad 4_2 3_2 \quad \acute{6} \acute{6} \acute{6} \quad (3) \\ 3_2 2_2 1_2 \quad \acute{7} \quad 3_2 2_2 1_2 \quad \acute{7} \acute{7} \quad 3_2 2_2 1_2 \quad \acute{7} \acute{7} \acute{7} \parallel \end{aligned}$$

Nadai 57 M = 1 Av

$$2 \acute{5} \quad 3_2 3_2 3_2 \quad 2 \acute{5} \quad 2_2 2_2 2_2 \quad 2 \acute{5} \quad 1_2 1_2 1_2 \parallel$$

As 57 M = 1 Av each

$$\begin{aligned} 2 \acute{5} \quad 3_2 \quad 2 \acute{5} \quad 3_2 3_2 \quad 2 \acute{5} \quad 3_2 3_2 3_2 \quad (2)(2)(2) \parallel \\ 2 \acute{5} \quad 2_2 \quad 2 \acute{5} \quad 2_2 2_2 \quad 2 \acute{5} \quad 2_2 2_2 2_2 \quad (4)(4)(4) \parallel \\ 2 \acute{5} \quad 1_2 \quad 2 \acute{5} \quad 1_2 1_2 \quad 2 \acute{5} \quad 1_2 1_2 1_2 \quad (6)(6)(6) \parallel \end{aligned}$$

As 57 M = 1 Av each

$$\begin{aligned} 2 \acute{5} \quad 3_3 \quad 2 \acute{5} \quad 3_3 \quad 2 \acute{5} \quad 3_3 \quad \acute{5} \acute{6} \acute{7} \parallel \\ 2 \acute{5} \quad 2_3 \quad 2 \acute{5} \quad 2_3 \quad 2 \acute{5} \quad 2_3 \quad \acute{6} \acute{7} \acute{8} \parallel \\ 2 \acute{5} \quad 1_3 \quad 2 \acute{5} \quad 1_3 \quad 2 \acute{5} \quad 1_3 \quad \acute{7} \acute{8} \acute{9} \parallel \end{aligned}$$

Korvai

Purvangam = 228 M, Uttarangam = 228 M

Total = 456 M = 4 Av

$$\begin{aligned} 2 \acute{5} \quad \quad 3_2 3_2 3_2 \quad 2 \acute{5} \quad \quad 3_2 3_2 3_2 \quad 2 \acute{5} \quad \quad 3_2 3_2 3_4 \\ 2 \acute{5} \quad 1 \acute{5} \quad \quad 2_2 2_2 2_2 \quad 2 \acute{5} \quad 1 \acute{5} \quad \quad 2_2 2_2 2_2 \quad 2 \acute{5} \quad 1 \acute{5} \quad \quad 2_2 2_2 2_4 \\ 2 \acute{5} \quad 1 \acute{5} \quad \acute{5} \quad 1_2 1_2 1_2 \quad 2 \acute{5} \quad 1 \acute{5} \quad \acute{5} \quad 1_2 1_2 1_2 \quad 2 \acute{5} \quad 1 \acute{5} \quad \acute{5} \quad 1_2 1_2 1_4 \\ 3_2 \quad \quad \acute{5} \acute{5} \acute{5} \quad 3_2 \quad \quad \acute{5} \acute{5} \acute{5} \quad 3_2 \quad \quad \acute{5} \acute{5} \acute{5} \\ 2_2 2_2 \quad \acute{6} \acute{6} \acute{6} \quad 2_2 2_2 \quad \acute{6} \acute{6} \acute{6} \quad 2_2 2_2 \quad \acute{6} \acute{6} \acute{6} \\ 1_2 1_2 1_2 \quad \acute{7} \acute{7} \acute{7} \quad 1_2 1_2 1_2 \quad \acute{7} \acute{7} \acute{7} \quad 1_2 1_2 1_2 \quad \acute{7} \acute{7} \acute{7} \parallel \end{aligned}$$

Nadai 57 M = 1 Av

1, 1, 4₂
1, 1, 4₂ 3₂
1, 1, 4₂ 3₂ 2₂ 1₄1₄1₂ ||

Nadai 19 M

1, 1, 4₂ 3₂ 2₂

Korvai 1

Purvangam = 108 M, Uttarangam = 63 M

Total = 171 M = 3 Av

1,1,2 4₂ 4₂ 4₂ 1₄1₄1₄
1,1,2 3₂ 3₂ 3₂ 1₄1₄1₄
1,1,2 2₂ 2₂ 2₂ 1₄1₄1₄
ś; ś; ś; ś, ś, ś, ś ś ś ||

Korvai 2

Purvangam = 99 M, Uttarangam = 72 M

Total = 171 M = 3 Av

1,1,2 4₂ 4₂ 4₂ 1₃1₃1₃
1,1,2 3₂ 3₂ 3₂ 1₃1₃1₃
1,1,2 2₂ 2₂ 2₂ 1₃1₃1₃
ś; ś; ś; ś, ś, ś, ś ś ś ||

Korvai 3

Purvangam = 90 M, Uttarangam = 81 M

Total = 171 M = 3 Av

1,1,2 4₂ 4₂ 4₂ 1₂1₂1₂
1,1,2 3₂ 3₂ 3₂ 1₂1₂1₂
1,1,2 2₂ 2₂ 2₂ 1₂1₂1₂
ś; ś; ś; ś, ś, ś, ś ś ś ||

Nadai 114 M = 2 Av

(4) 4₂1;₂
(4) 4₂1;₂ 4₂1,;₂
(4) 4₂1;₂ 4₂1,;₂ 4₂1,;₂
1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ (4) ||

Nadai 38 M

(4) 4₂1;₂ 4₂1,;₂ 4₂1,;₂ (4)

Nadai 19 M

(4) 1;₂1,;₂1,;₂ (3)

Korvai

Purvangam = 177 M, Uttarangam = 279 M

Total = 456 M = 8 Av

(4) 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 4₂4₂4₂
(4) 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 3₂3₂3₂
(4) 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 1;₂1,;₂1,;₂ 2₂2₂2₂

- (4) 1, 1₂1₂1₂ 9,8,7
 - (4) 1, 1₂1₂1₂ 9,8,7
 - (4) 1, 1₂1₂1₂ 9,8,7 (9)
 - (4) 1,1, 1₂1₂ 7,6
 - (4) 1,1, 1₂1₂ 7,6
 - (4) 1,1, 1₂1₂ 7,6 (9)
 - (4) 1,1,1, 1₂ 5
 - (4) 1,1,1, 1₂ 5
 - (4) 1,1,1, 1₂ 5 ||
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