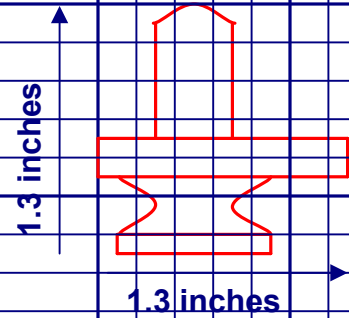
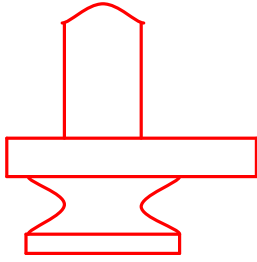


**Siva Lingam design diagram to make
Metal / wooden DIE
By
Chandra Sekhar Bodapati**



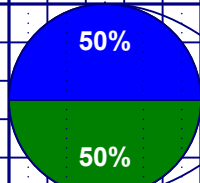
Top cylinder view scaled with exact size

One Inch

One Inch

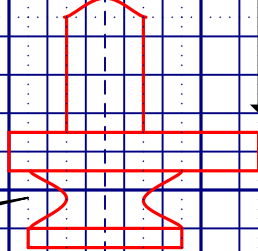


Cut at this BLACK line

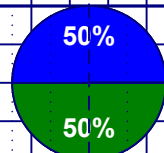


Siva Lingam Middle base called Panugottam. Expected shape is in the picture shown below.

Please see photos attached.



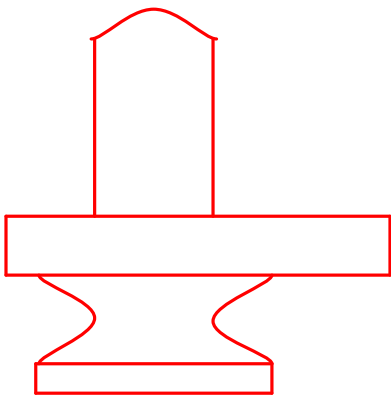
This is round solid hyperboloid



Siva lingam base view scaled with exact size

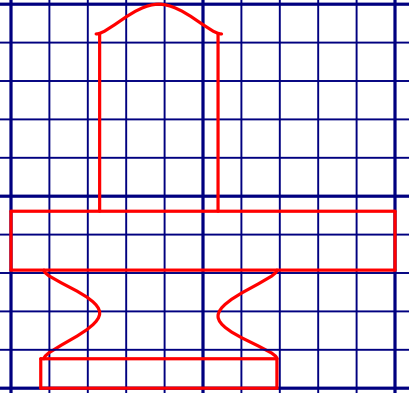
**Siva Lingam design diagram to make
Metal / wooden DIE
By
Chandra Sekhar Bodapati**

2 Inches



2 Inches

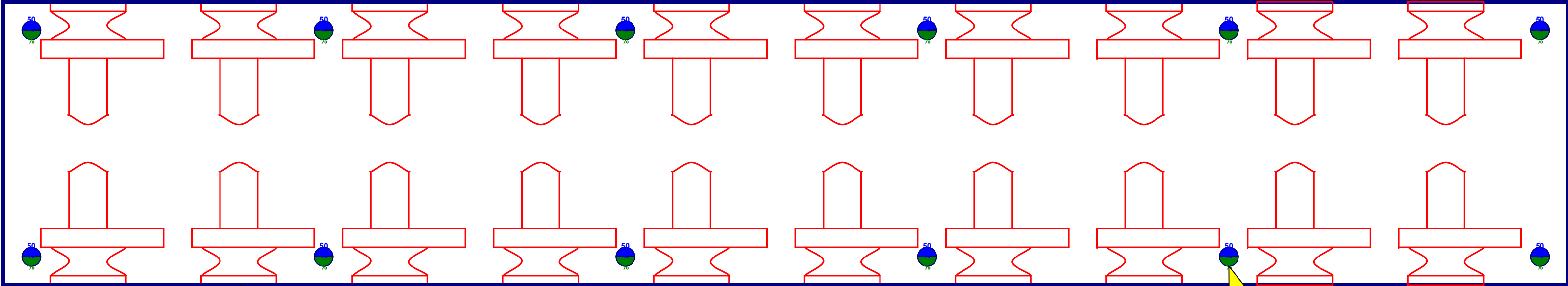
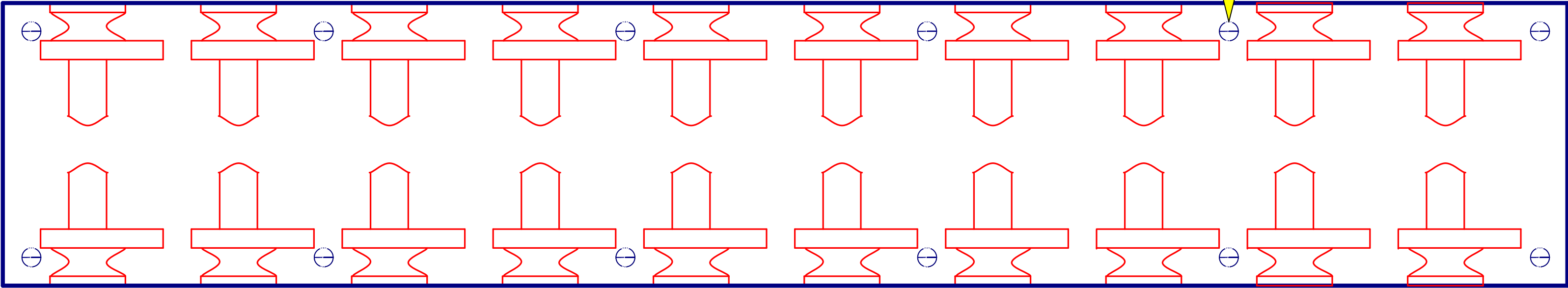
2 Inches



2 Inches

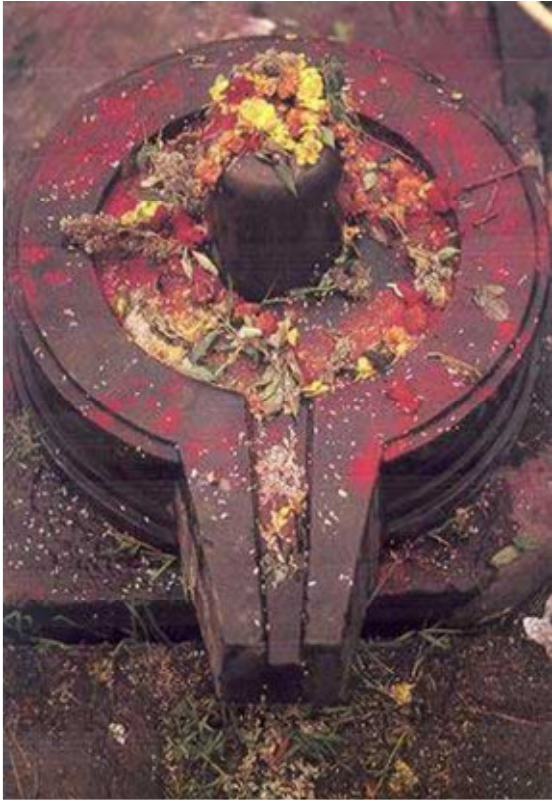
Design template for making DIE.
PLEASE PRINT ON 11X17 SIZE PAPER FOR CLEAR VIEW

Hole to insert the metal bolt in the bottom DIE slab



Please punch hole at the bottom of each siva lingam to flush out excess material

Metal bolt to clamp the top DIE slab precisely



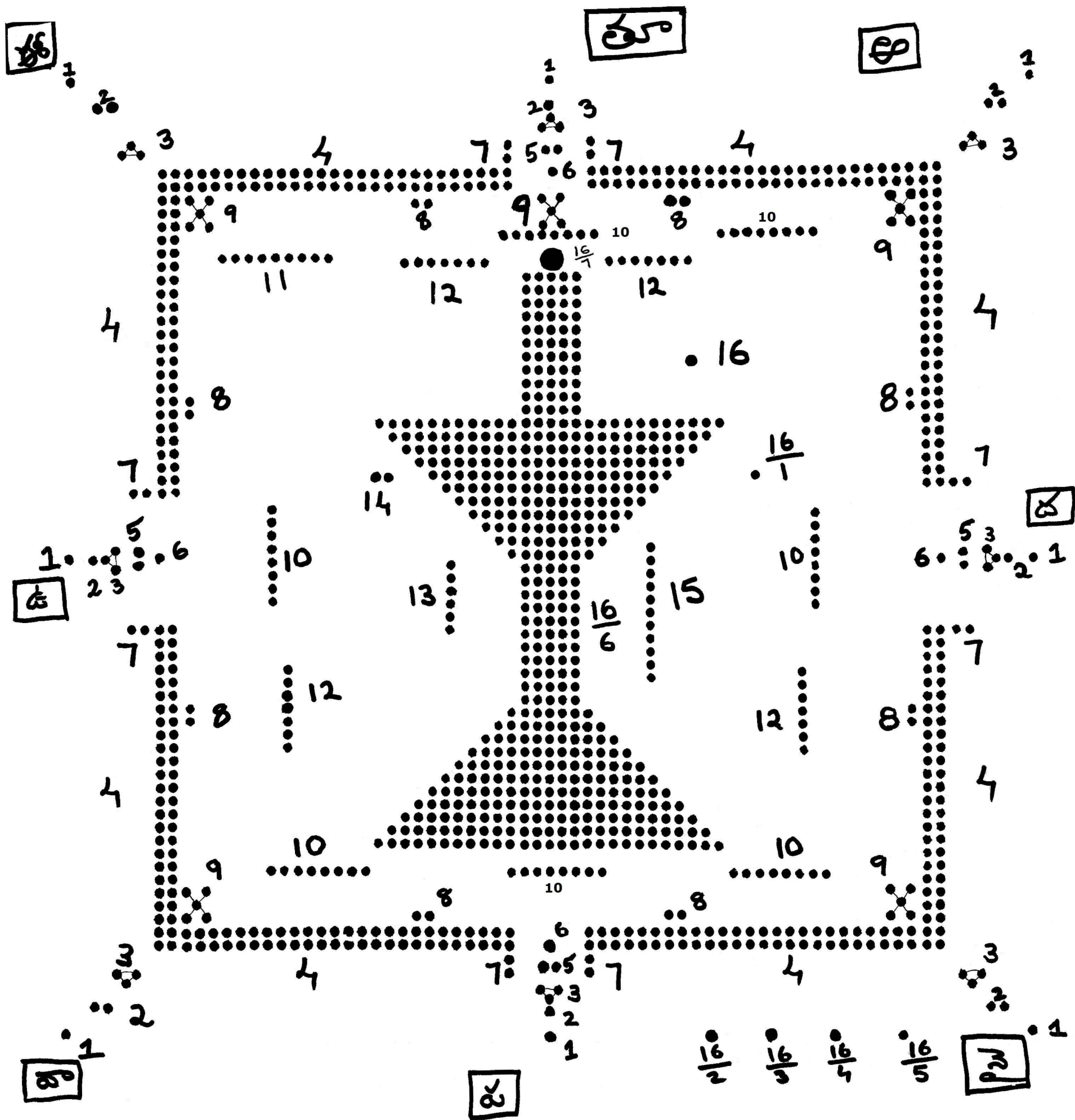








NOV 3 2007



1. అష్ట దిక్పాలకులు $8 \times 1 = 8$
2. ఛాందశాది త్సలు $4 \times 2 = 8 + 4 = 12$
3. శ్రీ చూలములు $8 \times 3 = 24$
4. తాండమేత్పరులు $50 \times 8 = 400$
5. అష్ట భేతాజులు $4 \times 2 = 8$
6. చతుర్వేదములు $4 \times 1 = 4$
7. ఛాందశ ఛోరపాలకులు $8 \times 2 = 16$
8. పక్షి సమేత అష్ట మూర్తులు $8 \times 2 = 16$
9. పంచ బ్రహ్మలు $5 \times 5 = 25$
10. సప్తక్షు అష్టాష్ట పసువులు $7 \times 8 = 56$
11. నవరహములు 9
12. పర్వతములు 7 నదులు 7 బుఘలు 7 సాగరములు 7 $4 \times 7 = 28$
13. షట్ తారక లింగములు 6
14. గంగా -1 హిర్యతి -1 2
15. ఏకాదశ రుద్రులు 11
16. దక్షిణౌ మూర్తి 1

$\frac{16}{1}$ చండీశ్వరుడు 1
 $\frac{16}{2}$ చిత్రుడు $\frac{16}{3}$ చిత్రగుప్తుడు 4
 $\frac{16}{4}$ యముడు $\frac{16}{5}$ గణపతి 484
 $\frac{16}{6}$ మహాలింగము 1
 $\frac{16}{7}$ ముకుతీ చంద్ర కళ 1