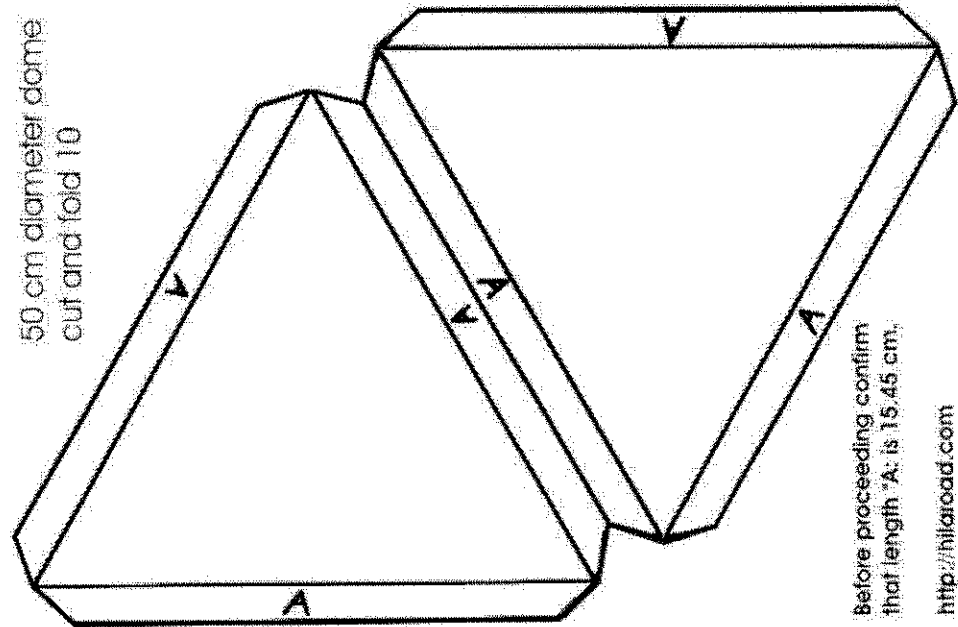
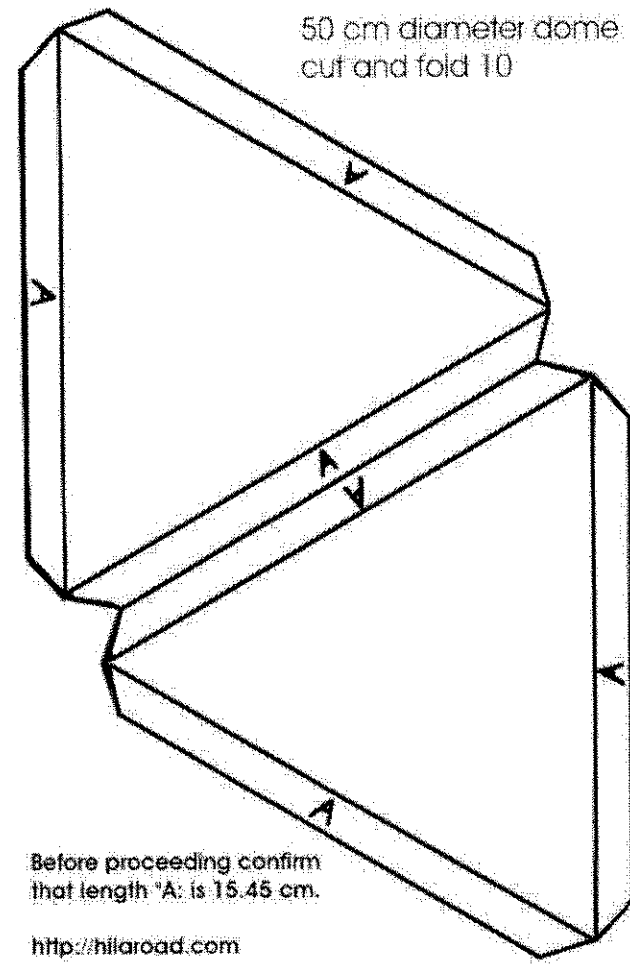
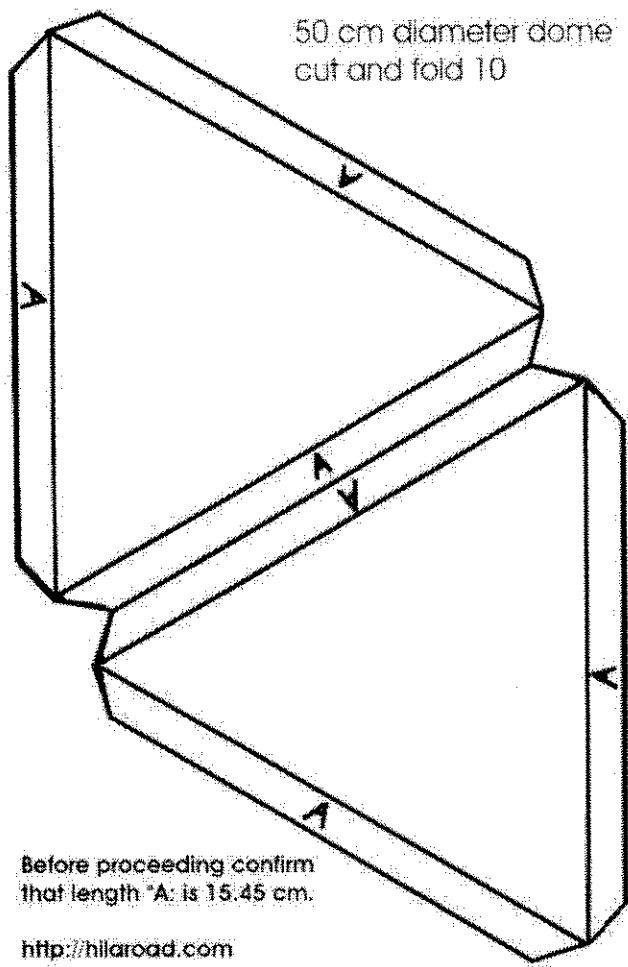


Paper Geodesic Dome Instructions:

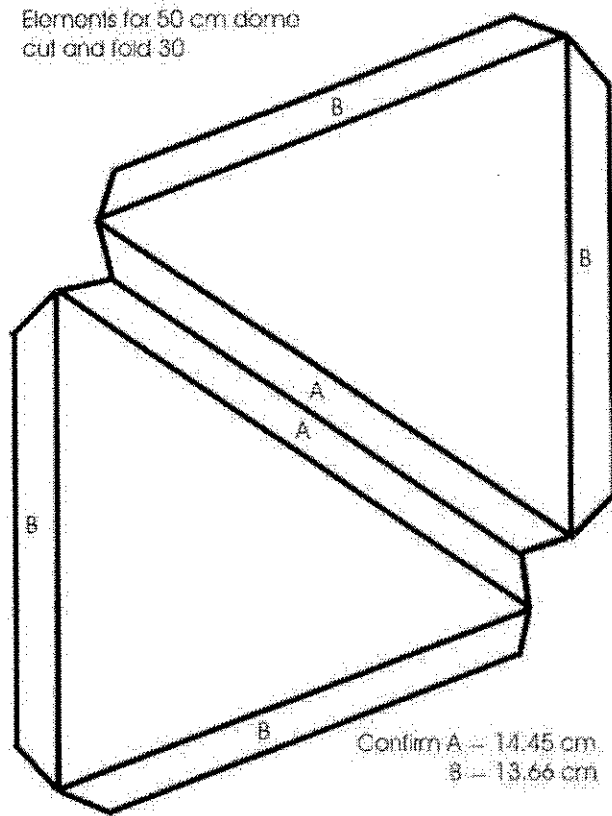
1. Cut out 30 triangles: A-B-B
2. Draw a firm pencil line over the fold edge
3. Fold edge flaps
4. Assemble 6 pentagons – made of 5 triangles each – joined at edge B*
*Absolutely make certain the edge A is on the outside (perimeter) or the pentagon
5. Cut out 10 triangles: A-A-A
6. Draw a firm pencil line over the fold edge
7. Fold edge flaps
8. Join 5 pentagons together using 5 AAA triangles
9. Add the remaining 5 AAA triangles to the intersections between the pentagons – at the top
10. Join the last pentagon in the middle (centre-top)

Paper Geodesic Dome Instructions:

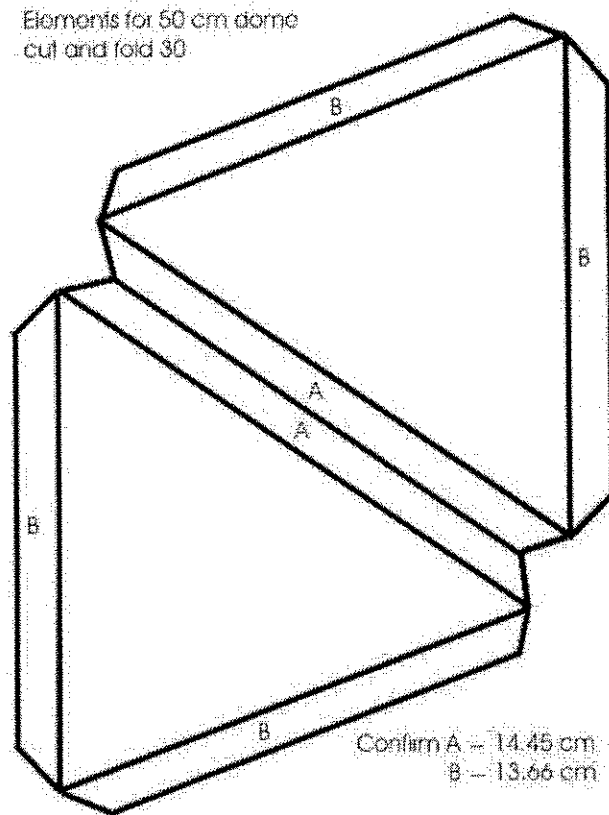
1. Cut out 30 triangles: A-B-B
2. Draw a firm pencil line over the fold edge
3. Fold edge flaps
4. Assemble 6 pentagons – made of 5 triangles each – joined at edge B*
*Absolutely make certain the edge A is on the outside (perimeter) or the pentagon
5. Cut out 10 triangles: A-A-A
6. Draw a firm pencil line over the fold edge
7. Fold edge flaps
8. Join 5 pentagons together using 5 AAA triangles
9. Add the remaining 5 AAA triangles to the intersections between the pentagons – at the top
10. Join the last pentagon in the middle (centre-top)



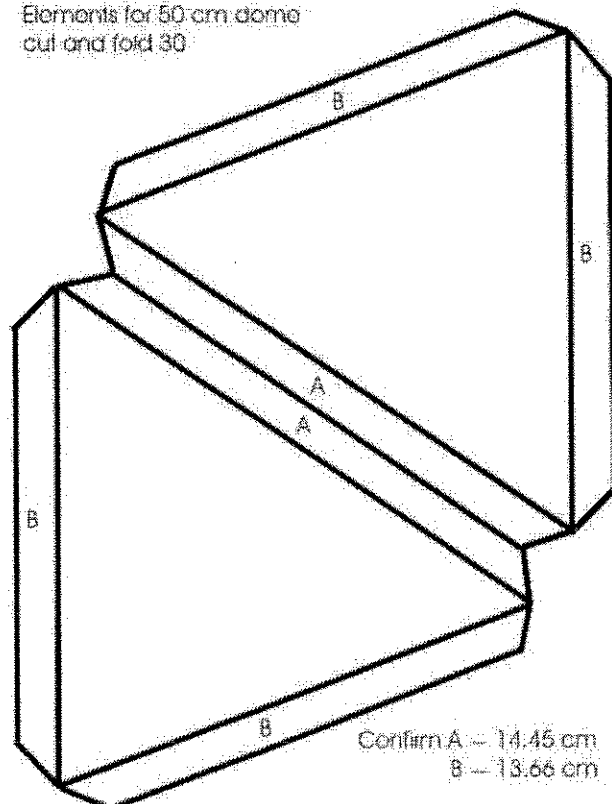
Elements for 50 cm dome
cut and fold 30.



Elements for 50 cm dome
cut and fold 30.



Elements for 50 cm dome
cut and fold 30.



Elements for 50 cm dome
cut and fold 30.

