



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>



Job Sheet—Hovercraft Design Challenge

Hovercraft must reach the end to score less than 100 sec!

Base Port Diameter (in): _____

Width of Triangle (in): _____

Number of Triangles (#): _____

Angle between Triangles (deg): _____

Balloon Dia (in): _____

Job No.: _____ Score: _____

Play & follow the leaderboard on your smart device

<https://Challenge.Rippl3D.com>

