Hang Glider Project

Your mission is to construct a hang gliders which, when launched, will safely conduct its load to the ground as far from the launch point as possible. You may shape your hang glider as you see fit, however it must carry the load BELOW it. You may use ONLY the materials provided to construct your hang glider (not including a pair of scissors).

Good luck, and may the force be with you ☺

Hang Glider Project

Your mission is to construct a hang gliders which, when launched, will safely conduct its load to the ground as far from the launch point as possible. You may shape your hang glider as you see fit, however it must carry the load BELOW it. You may use ONLY the materials provided to construct your hang glider (not including a pair of scissors).

Good luck, and may the force be with you ☺

Hang Glider Project

Your mission is to construct a hang gliders which, when launched, will safely conduct its load to the ground as far from the launch point as possible. You may shape your hang glider as you see fit, however it must carry the load BELOW it. You may use ONLY the materials provided to construct your hang glider (not including a pair of scissors).

Good luck, and may the force be with you ☺

Hang Glider Project

Your mission is to construct a hang gliders which, when launched, will safely conduct its load to the ground as far from the launch point as possible. You may shape your hang glider as you see fit, however it must carry the load BELOW it. You may use ONLY the materials provided to construct your hang glider (not including a pair of scissors).

Good luck, and may the force be with you ☺

Name:

Date:

End of Project Reflection

How successful was your glider?

|  |
| --- |
|  |
|  |
|  |
|  |

What did you find easy about this project?

|  |
| --- |
|  |
|  |
|  |
|  |

What did you find challenging about this project?

|  |
| --- |
|  |
|  |
|  |
|  |

How could you have improved the effectiveness of your glider?

|  |
| --- |
|  |
|  |
|  |
|  |

How did you use the materials you were given to construct your glider?

|  |
| --- |
|  |
|  |
|  |
|  |

How did you apply your knowledge of gliding in nature to your glider?

|  |
| --- |
|  |
|  |
|  |
|  |

How did you apply your knowledge of Da Vinci’s gliding machines to your glider?

|  |
| --- |
|  |
|  |
|  |
|  |

How did you use outside resources for this project?

|  |
| --- |
|  |
|  |
|  |
|  |