

## **BEST SHAPES FOR PARACHUTES:**

<https://www.google.com/search?q=best+shape+for+parachutes&safe=strict&client=firefox-a&rls=org.mozilla:en-US:official&channel=fflb&biw=1136&bih=719&tbm=isch&tbo=u&source=uni v&sa=X&ved=0CDAQsARqFQoTCPyo2erFpMgCFQejiAod7EgHwQ>

## **BEST MATERIALS FOR PARACHUTES:**

[https://www.teachengineering.org/view\\_activity.php?url=collection/wpi\\_/activities/wpi\\_design\\_a\\_parachute/design\\_a\\_parachute.xml](https://www.teachengineering.org/view_activity.php?url=collection/wpi_/activities/wpi_design_a_parachute/design_a_parachute.xml)

<http://mwvsciencefair.wikispaces.com/Parachute+Material+Type>

[http://oer.educ.cam.ac.uk/wiki/Which\\_material\\_makes\\_a\\_good\\_parachute/Lesson\\_Document](http://oer.educ.cam.ac.uk/wiki/Which_material_makes_a_good_parachute/Lesson_Document)

<http://www.education.com/science-fair/article/how-do-materials-affect-air-resistance/>

## **HOW AIR RESISTANCE AFFECTS PARACHUTES:**

<http://www.kidsdiscover.com/teacherresources/parachutes-gravity-air-resistance/>

<http://www.science-sparks.com/2011/09/08/gravity-and-air-resistance/>