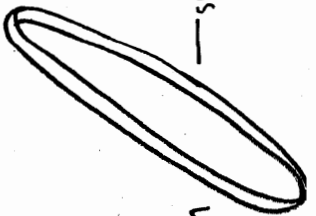


Group Games

name _____
team _____ seat _____
class _____

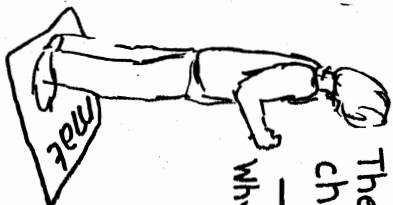
Scientists do not work alone. Scientists can talk, visit and e-mail other scientists to compare notes and collaborate on ideas. Scientists are team players. It is important for everyone in your group to work as a team.



How did your "team" make the hoop activity work?

Then came the Mat activity. The most challenging of them all.

Why was this activity so difficult



Why did you need to listen to each other?

Why did you need a "Plan"?

Describe how your group accomplished the "Can Pass" activity.



What was the most difficult thing about this activity?

How did your team get past your problems?

Standards 55d, 57c, 56b, 56d, 57a, 57b, 57c, 58a, RI.6.4, SL.6.1, R ST.6-8.4

our goal is to play games to learn to work together as a group or team