

# Out-of-this-World Games

On the planet Squiddle, Squiddlians compete in the games Standing Roo and Skitt.

Standing Roo (in Bleems)				
Team	Thurp 1	Thurp 2	Thurp 3	Thurp 4
Astros	$5\frac{1}{4}$	$4\frac{3}{4}$	5	$5\frac{3}{4}$
Comets	$5\frac{3}{4}$	$4\frac{3}{4}$	$5\frac{3}{4}$	$5\frac{1}{4}$
Meteors	5	$5\frac{1}{4}$	$5\frac{3}{4}$	$5\frac{1}{4}$
Novas	$5\frac{2}{4}$	$5\frac{2}{4}$	$5\frac{3}{4}$	5

Skitt (in Bleems)				
Team	Thurp 1	Thurp 2	Thurp 3	Thurp 4
Astros	$10\frac{1}{4}$	10	$9\frac{3}{4}$	$9\frac{3}{4}$
Comets	9	$9\frac{3}{4}$	$9\frac{3}{4}$	10
Meteors	10	$10\frac{1}{4}$	$10\frac{1}{4}$	$10\frac{1}{4}$
Novas	9	$9\frac{1}{4}$	$9\frac{3}{4}$	$9\frac{2}{4}$

Use the Squiddlians' scoreboard to answer the questions.

1. By how many bleems did the Novas win the Standing Roo? What team was second?

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2. What is the difference between the highest and lowest total score in the Standing Roo?

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3. The Standing Roo is played in four thurps. What is our equivalent to a thurp? What are some sports we could measure in thurps?

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4. In what thurp were the most Standing Roo points scored? the least?

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5. What team won the Skitt? By how much? \_\_\_\_\_

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6. What do you think the main difference is between the Standing Roo and the Skitt? How do you know? \_\_\_\_\_

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