

(for Small Groups)

What You will Need:

10 dice (this number of dice gives the opportunity to throw a variety of multiples). Score Sheet for each student

Game Instructions:

The game consists of six rounds.

Print as many score pages as you need.

Cut the score pages into 4 score sheets each.

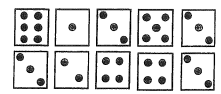
Each student has a score sheet. On each turn the student chooses the best set available to write onto the score sheet, As the game progresses and some boxes are filled, the student will find the best remaining set to use.

The student writes the equation in the correct space on the scoresheet with the product going in the box.

After six rounds, each student totals their boxes to give the final score. Winner is the highest score.

Example:

The student throws:



Although the set of 3's makes the best set, the student filled in $3 \times 3 = 9$ on the previous turn, so the student will write in $2 \times 4 = 8$

Name:						
Set of	?	Х	?	AGEORGIA AGEORGIA AGEORGIA		
2						
3	3	Х	3		q	
4						
5						
6						
		TO	TAI	_ =		

Totally Fun Dice Score Sheets

	PARTICIPATION OF THE PARTICIPA		III ()	************		
	Na	me:				
	Set of	?	X	?		
Andrew Control of the last of	2					
Personal Property of the Party	3					
	Ч					
	5					
	6					
		-	ГО ⁻	ΓAL	_ =	

======		====		ඎ ඎ	======================================
Na	me:				
Set	?	X	?		
2					
3					
4					
5					
6					
		TO	TAL	_ =	

		100				
	Na				-	
	Set of	?	Χ	?	ECONOMIS COMMO	
	l					
	2					
A	3					
	4					
	5					
	6					
			TO:	ΓAL	_ =	

I wante.					
Set of	? x ? =				
2					
3					
Ч					
5					
6					
	TOTAL =				