

TRASHKET BALL

Mission of Trashketball math review game

The aim of the game is to answer questions correctly by working with your team and shooting the trashketball in the can to gain bonus points. You can decide how you want to end the game. Maybe the first to reach 20 points wins, or the maximum points at the end of 10 questions to each team wins.

Requirements

- A trash can or a bucket.
- The trashketballs: Either a rubber ball or one of those stress balls will do the trick! One for each team.
- A group of students divided into teams of equal number.
- Dry erase boards and markers or just a notebook and pen for each team.
- Flashcards or a set of questions.

How to play

Start the game by asking one question to the first team.

If they answer it correctly, award them 5 points.

Now it is their turn to shoot the trashketball. Let them decide among themselves whether they want to shoot for 1, 2, or 3 points. The teams can talk, discuss within themselves but only one member can answer and shoot per round. This ensures that everyone gets a chance to shoot.

trashketball-math-review-game-in-action

If Team 1 misses the shot, it's time to move to Team 2 and ask them their question.

If the trashketball lands inside the trash can, the team wins the bonus points. Else, they don't.

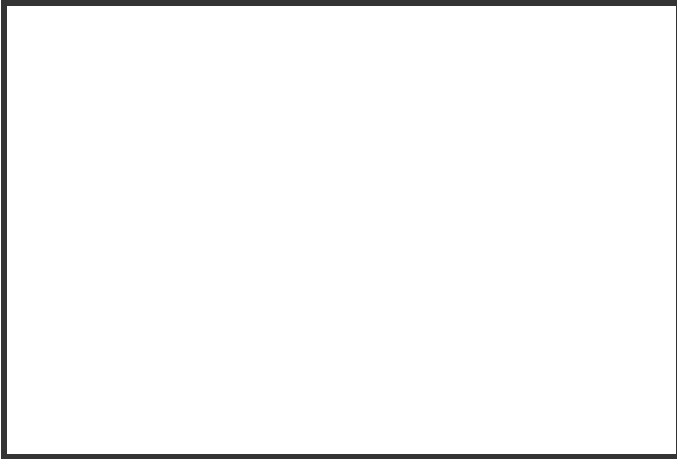
What if Team 1 doesn't answer correctly?

Here's where it gets really interesting. The other teams must stay alerted at all times.

In case a team answers a question incorrectly, the can is open for any of the other teams to shoot. But they can do so only after providing the correct answer. At the end of every round, change the order by starting with the second team first. Then the third team, and then the fourth, and so on. This ensures that everyone gets a fair chance.

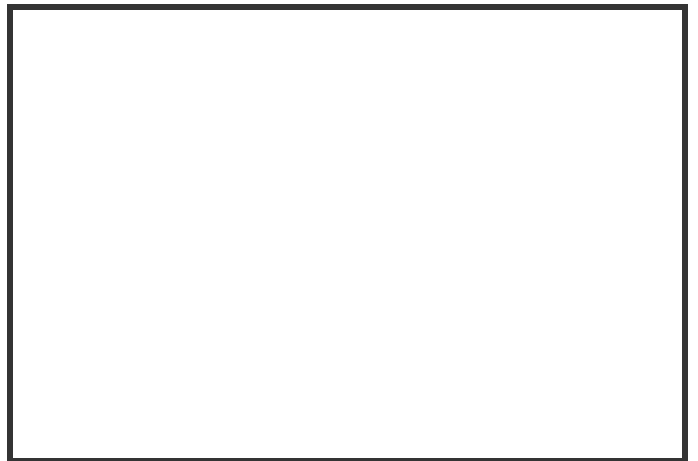
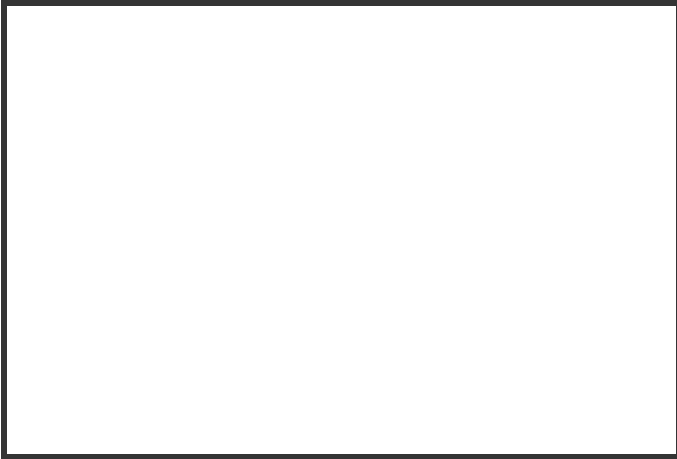
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