

Put the initials of each player under player.

Circle your initials.

# YahMATHzee



Category	Player	Player	Player	Player	Player	Player	Player	Player	Player	Player
1) Area or perimeter is a multiple of 5.										
2) Perimeter or area is divisible by 4.										
3) $A + P =$ even number										
4) $P - A =$ negative integer										
5) Perimeter + 7 or -7 is a prime number										
6) Area $\geq$ Perimeter										
7) $P + A$ is a multiple of 3 or 5.										
8) Area OR Perimeter is a perfect square										
9) $A - P + 9 =$ odd number										
10) FREEBIE										
TOTAL										

**THIS ACTIVITY CAN BE PLAYED WITH ANY SIDED DICE OR SPINNERS!!!**

Rules – Roll both dice to get the dimensions of a rectangle. Draw the rectangle, and label its dimensions. Compute the area and perimeter. If your area and or perimeter match the category, enter the **area** as your **score**. If on your turn what you roll does not fit the category, put a 0 for your score. On the FREEBIE turn you may choose one category that received a 0 and try again. Everyone gets 10 turns. Total your score. Highest score wins!!!

