

I saw...

Evidence

#2
...opposite sides add to 7.

#3
...all the sides had the same number of dots as the number on that side.

#4
...that the dots on each side were arranged the same as they are on a die or domino.

so I think... because

Claim

the blank side has to be 4

the blank side has 4 dots

the dots are arranged one in each corner

Reasoning

$6+1=7$, $5+2=7$,
so $3+_=7$

6 had 6 dots,
5 had 5 dots,
3 had 3 dots,
2 had 2 dots and
1 had 1 dot

when I play
gameslike
monopoly, I
have used dice.

★ #1 sentence

#5 sentence is the conclusion