

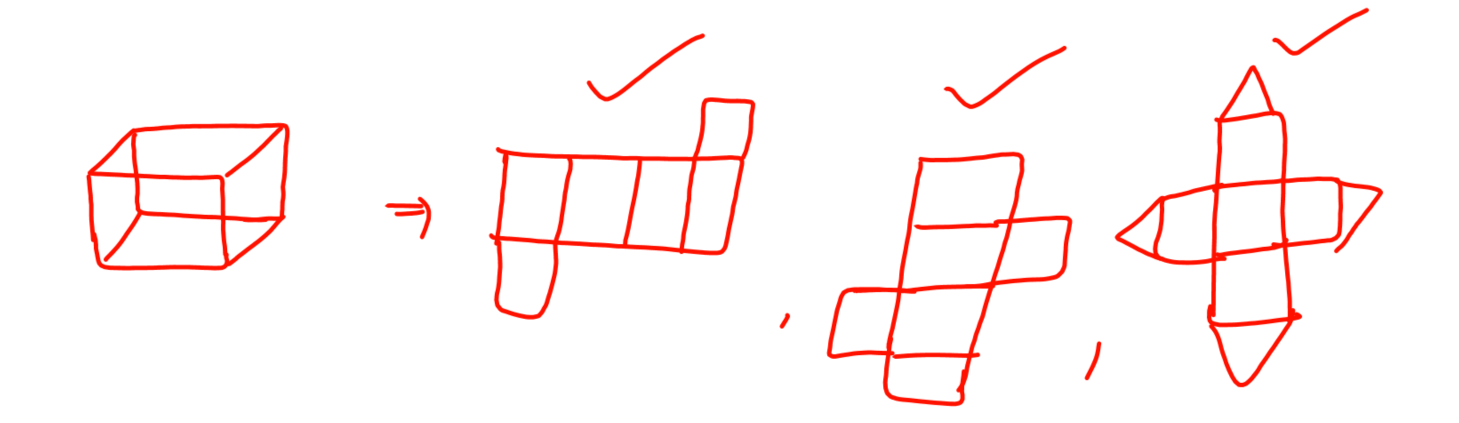
It doesn't really matter who used to be, what matters is who you're becoming.

2. Open Dice

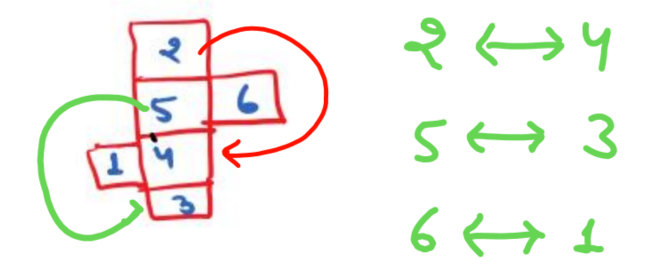
- --- Two opposite surfaces can never touch each other either by any point or by line .
- ---- Each alternative surface will be opposite to each other.

- --- दो विपरीत सतहें कभी भी एक-दूसरे को किसी भी बिंदु या रेखा से स्पर्श नहीं कर सकती हैं।
- ---- प्रत्येक वैकल्पिक सतह एक दूसरे के विपरीत होगी।

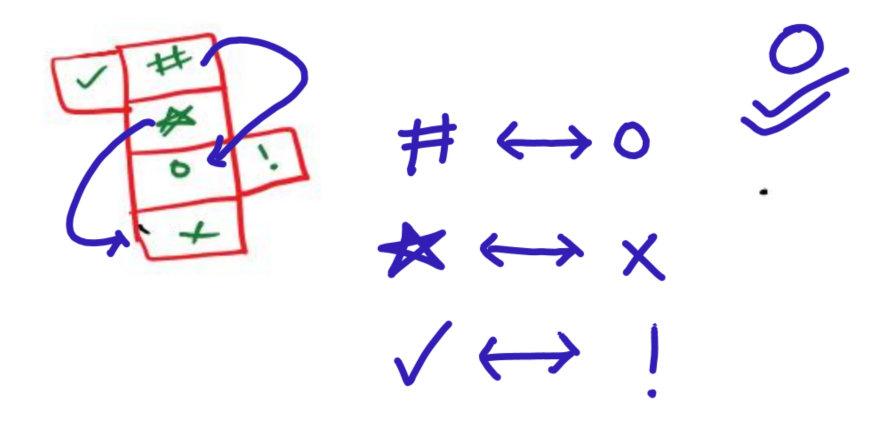
29/m



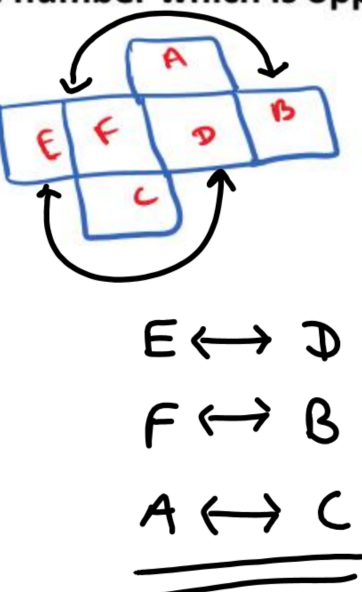
Q. Find the number which is opposite to 5?



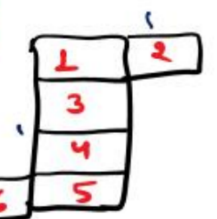
Q. Find the number which is opposite to #?

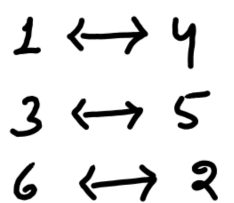


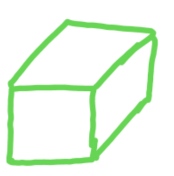
Q. Find the number which is opposite to F?













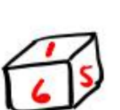




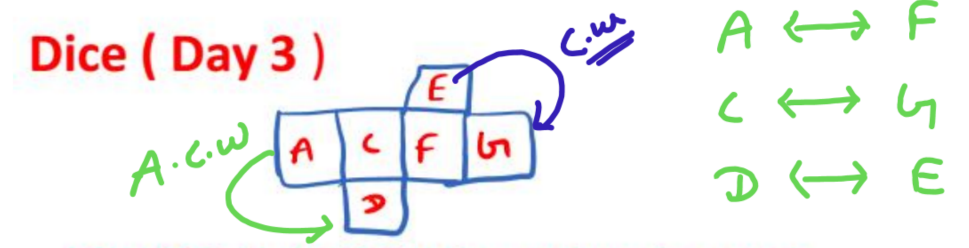


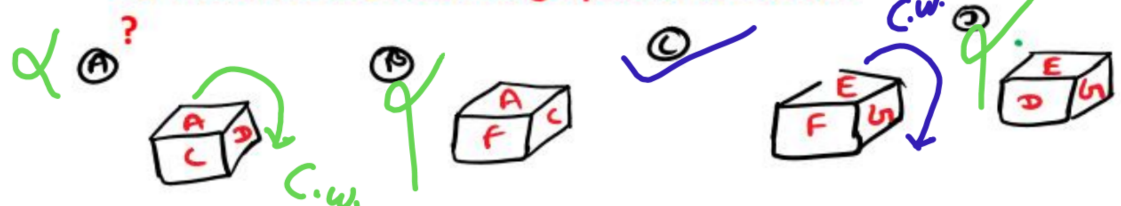












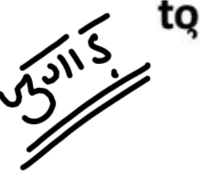


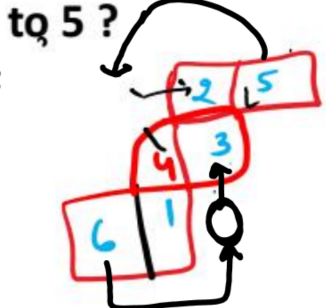
$$\begin{array}{c} 6 \longleftrightarrow 3 \\ 1 \longleftrightarrow 4 \end{array}$$

Q. Which is the following options is



Q. Find the number which is opposite

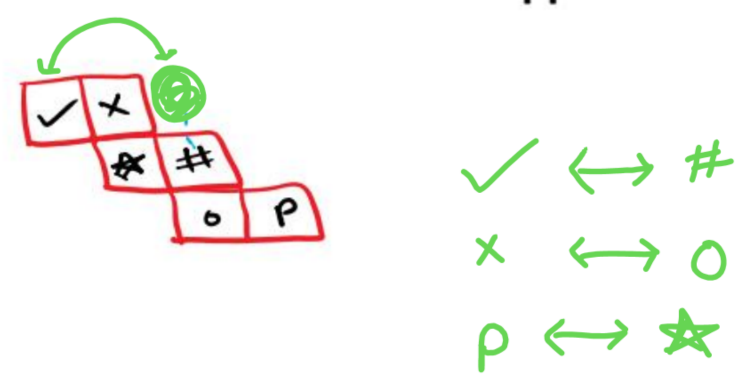




$$6 \longleftrightarrow 3$$

$$2 \longleftrightarrow 1$$

Q. Find the number which is opposite to #?



Find the number which is opposite to E?

