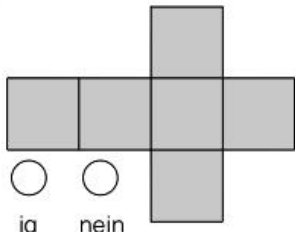
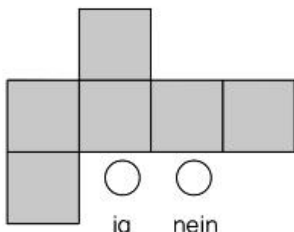


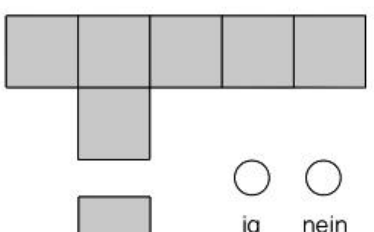
# Würfelnetze 1 vom 8.3.22

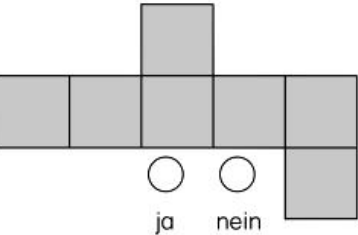
Name: \_\_\_\_\_

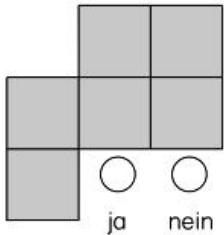
1 Kreuze die Netze an, aus denen du einen Würfel bauen kannst!

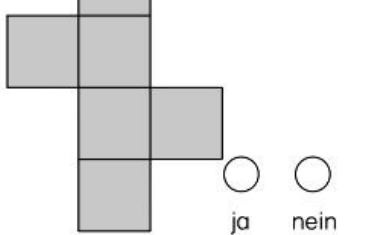
A   ja  nein

B   ja  nein

C   ja  nein

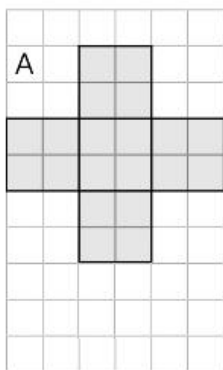
D   ja  nein

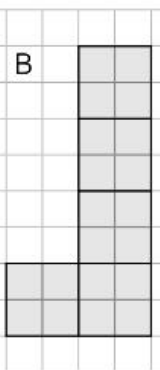
E   ja  nein

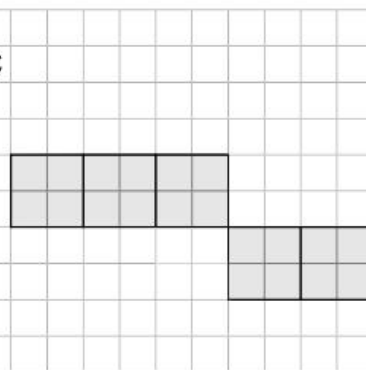
F   ja  nein

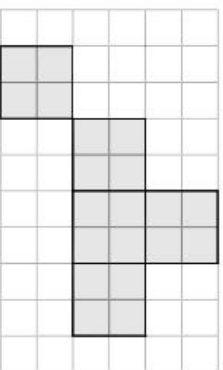
2 Ergänze zu Würfelnetzen! Zeichne die fehlenden Seitenflächen! Vergleiche eure Lösungen!



A 

B 


C 

D 


3 Trage bei jedem Würfel eine passende Augenzahl ein!

Addiert man die Augenzahlen gegenüberliegender Seitenflächen, erhält man immer die Summe \_\_\_\_\_.

a) 

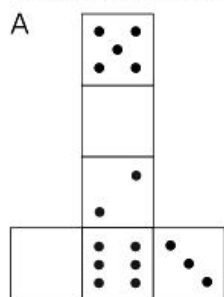
b) 

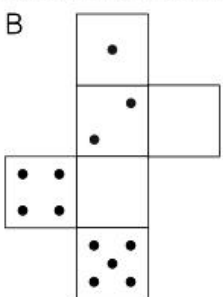
c) 

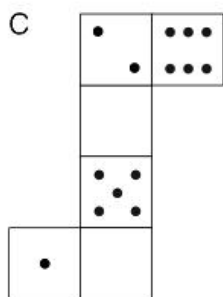
d) 

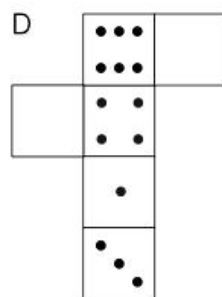
e) 

4 Zeichne die fehlenden Augenzahlen ein!

A 

B 

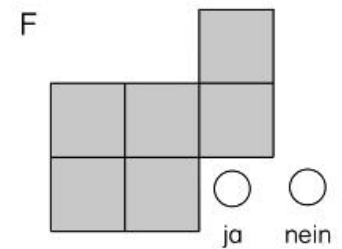
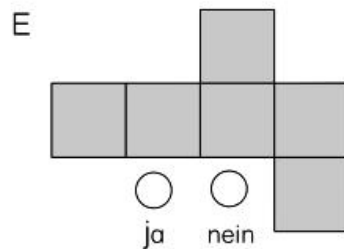
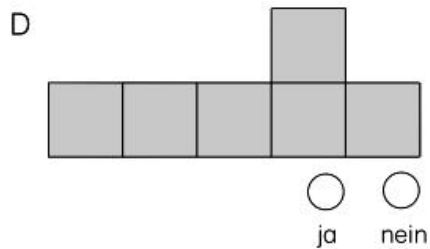
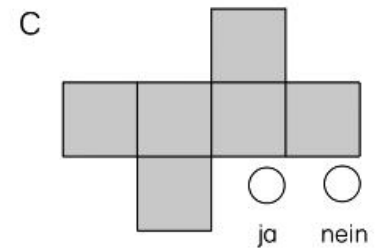
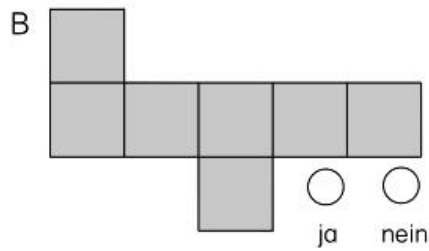
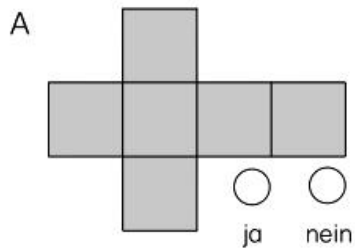
C 

D 

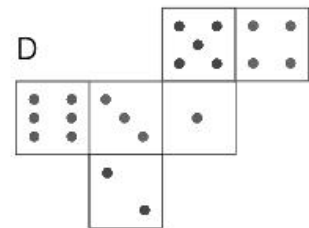
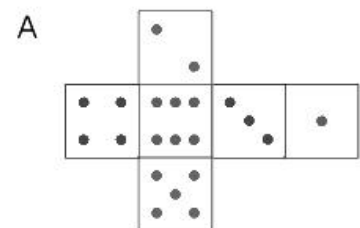
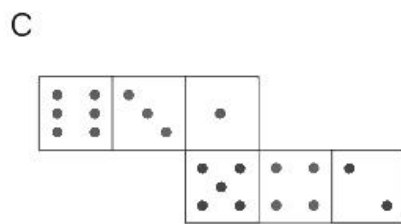
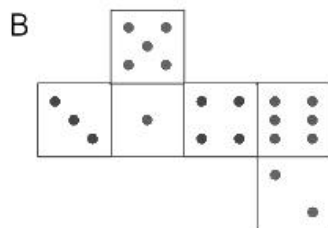
# Würfelnetze 2 vom 8.3.22

Name: \_\_\_\_\_

1 Kannst du aus diesen Netzen Würfel falten? Kreuze an.



2 Färbe die gegenüberliegenden Flächen in derselben Farbe. Die Summe der Punkte auf den gegenüberliegenden Flächen ist immer \_\_\_\_\_.



3 Das sollen immer Netze eines Spielwürfels werden. Zeichne die fehlenden Punkte.

