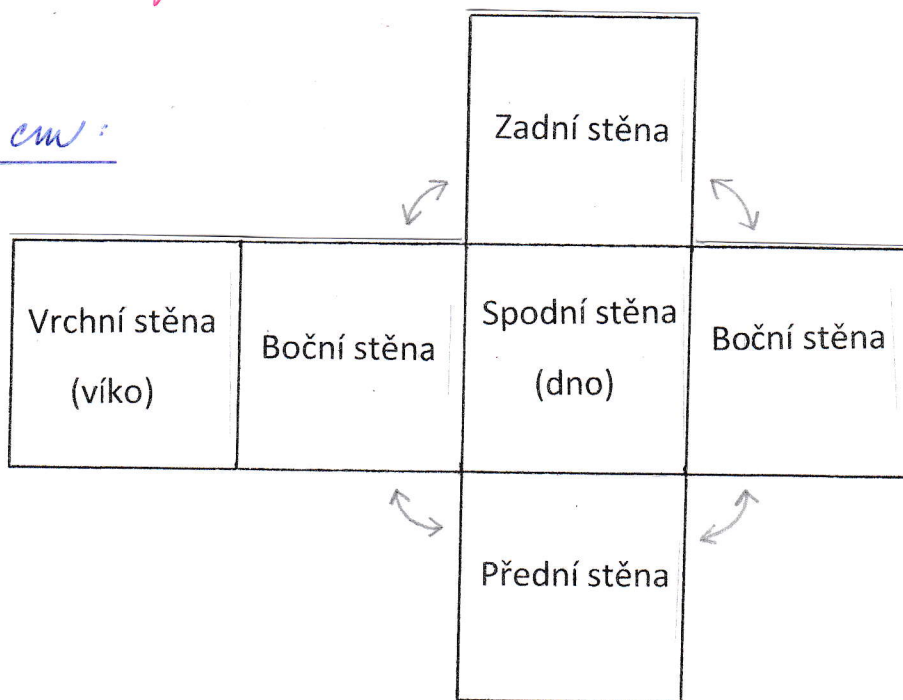


V TOMTO ZADÁNÍ JSOU PRACOVNÍ LISTY, KTERÉ MÁTE PŘIPRAVENÉ V OBÁLCE ZALOŽENÉ V SESĪTU.

TYTO PRACOVNÍ LISTY SI DO SESĪTU NALEPTE.

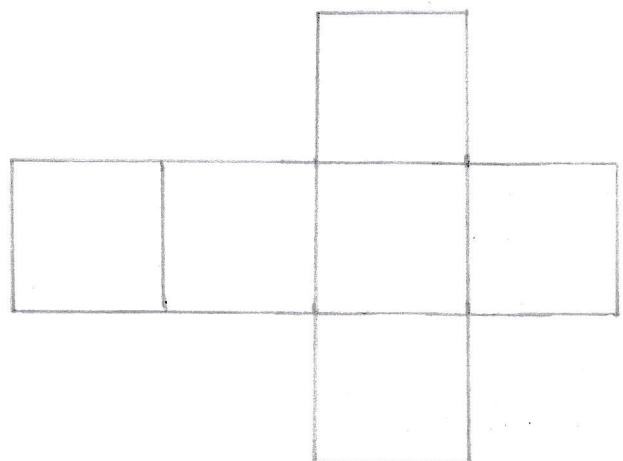
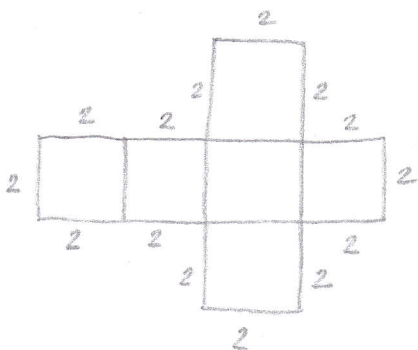
Úč. krychle

$a = 3 \text{ cm}$:



Pr. koriguj síť krychle v hraně:

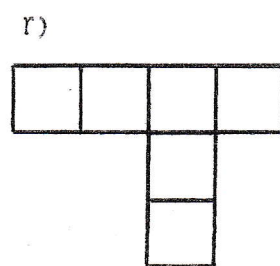
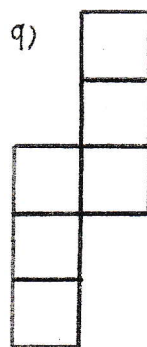
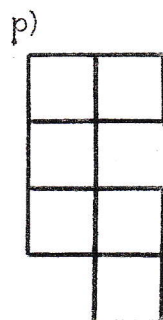
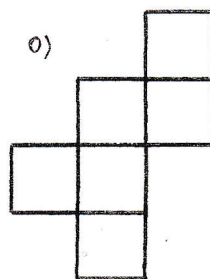
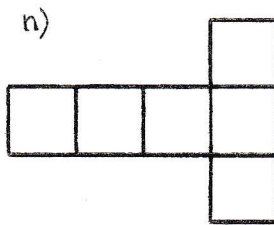
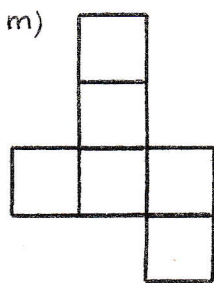
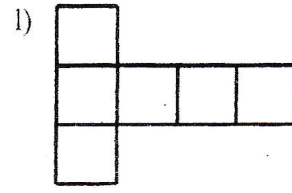
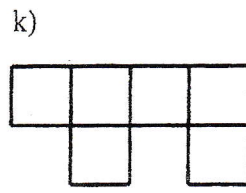
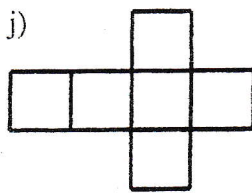
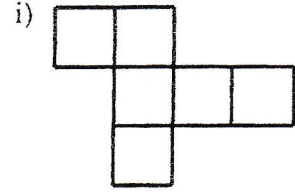
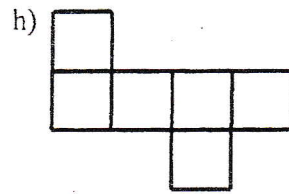
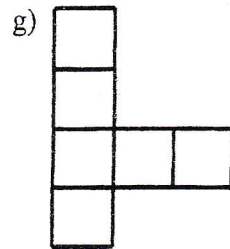
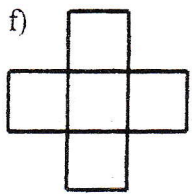
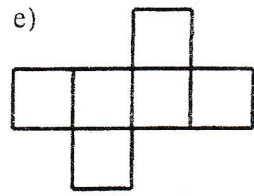
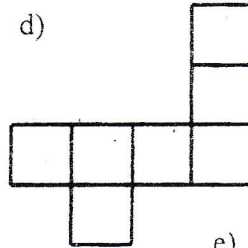
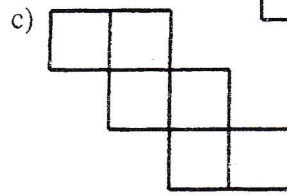
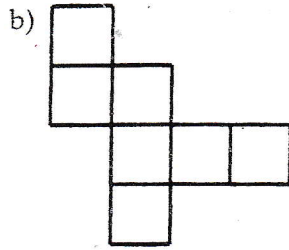
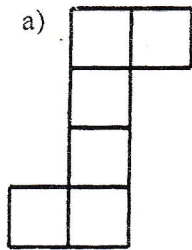
a) $a = 2 \text{ cm}$:



b) a = 1 cm:

Pr.

Rozhodni, které mnohoúhelníky mohou být sítí krychle.

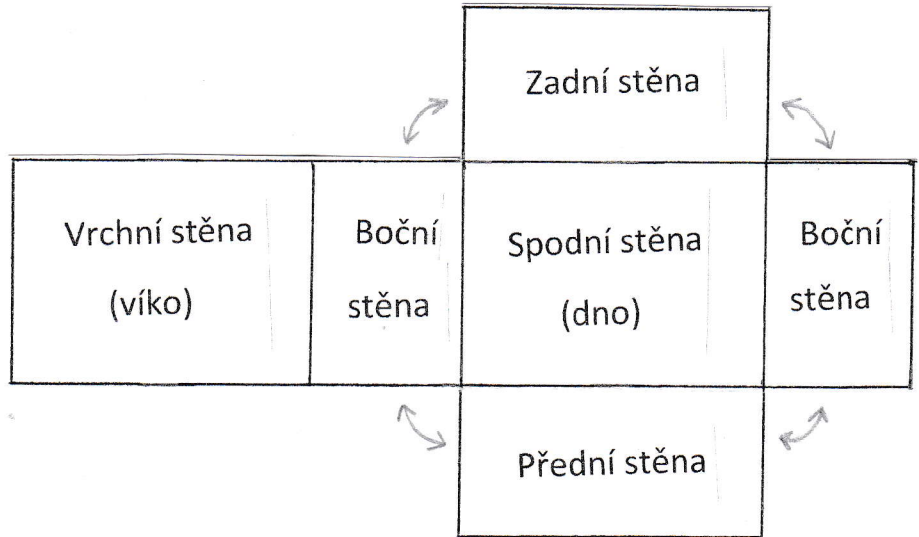


Liš. kvádr

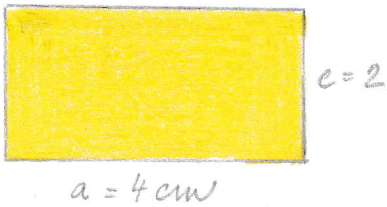
$a = 4 \text{ cm}$

$b = 3 \text{ cm}$

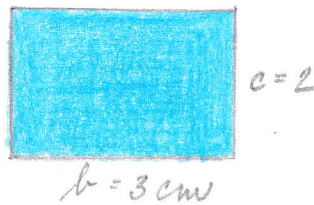
$c = 2 \text{ cm}$



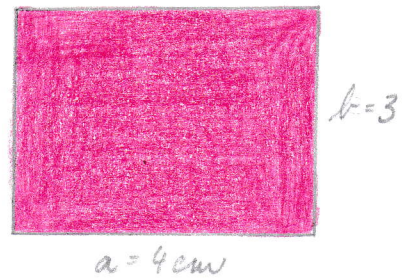
nárys:



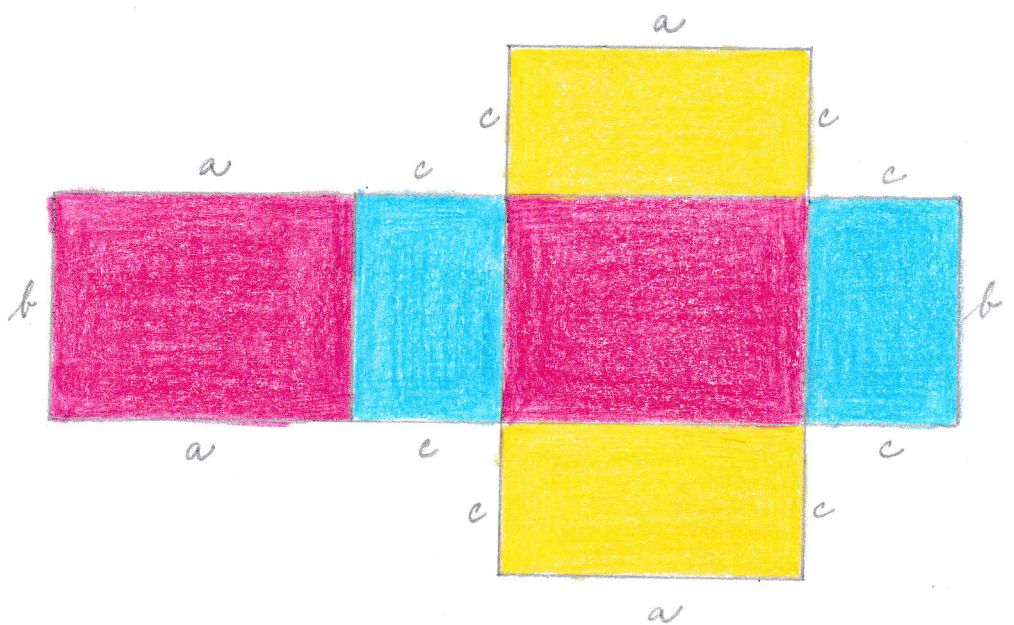
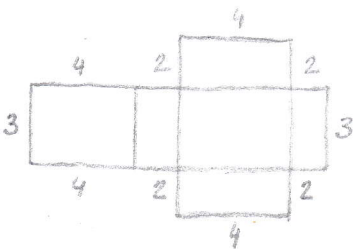
bokorys:



přodorys:

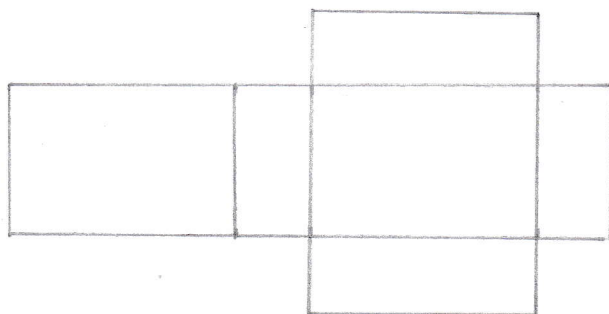
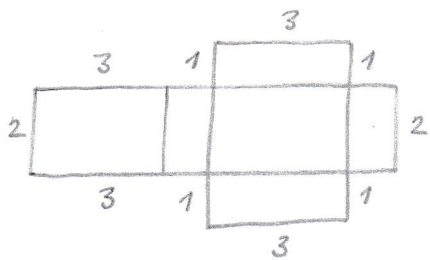


sítě:



Pr. Narysuj síť kvádrů o hranách:

a) $a = 1 \text{ cm}, b = 2 \text{ cm}, c = 3 \text{ cm}$:

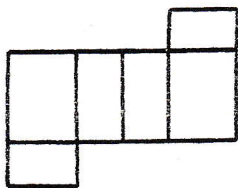


b) $a = 3 \text{ cm}, b = 5 \text{ cm}, c = 4 \text{ cm}$:

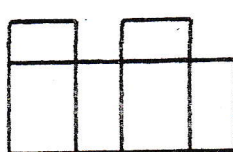
Př.

Rozhodni, které obrázky mohou být síti kvádrů.

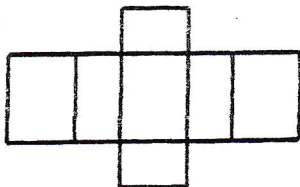
a)



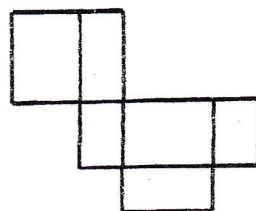
b)



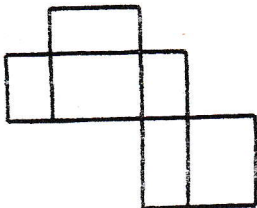
c)



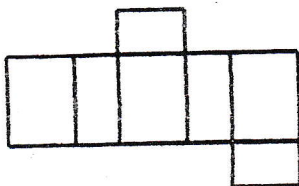
d)



e)



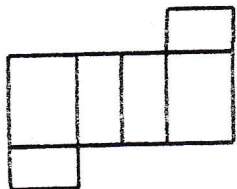
f)



g)



h)



i)

