

STRUMENTO DI MONITORAGGIO

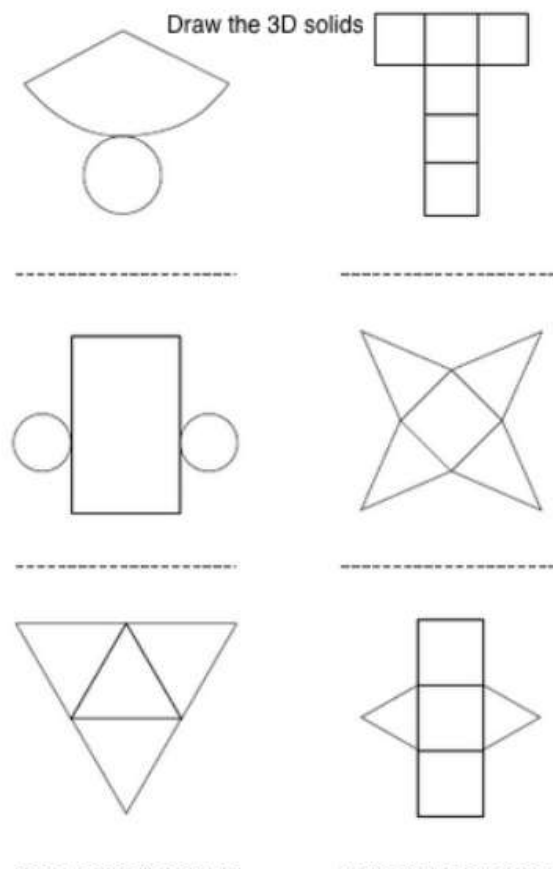
Scopo: Rilevare il significato del volume solido migliorando le abilità visivo-spaziali

	Aritmetica	Geometria	Algebra
Memorizzazione			
Ragionamento			
Visuospatialità		X	

Tutti i piccoli blocchi hanno le stesse dimensioni. Quale pila di blocchi ha un volume diverso dalle altre?

Quale di questi cubi potrebbe essere realizzato piegando la figura sopra?


Nuovo esercizio:



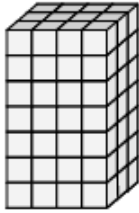


Project Number: 2018-1-IT02-KA201-048274

Nuovo esercizio:

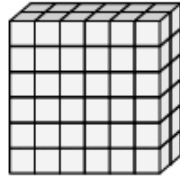
Conta i cubi unità e trova il volume per ogni prisma rettangolare.  = 1cm³

1)



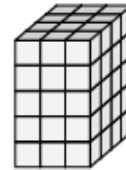
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2)



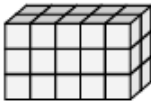
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3)



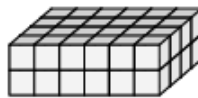
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4)



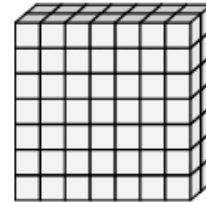
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5)



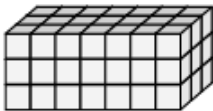
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6)



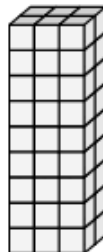
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7)



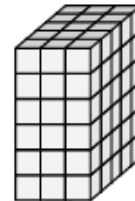
Volume = _____

8)



Volume = _____

9)



Volume = _____



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