

Escola Municipal André Luiz

Proposta de Atividade assíncrona de Matemática

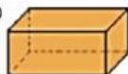
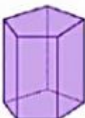
Tema : Figuras planas e não planas

Início: 28/05/2021 Entrega : 04/06/2021

Aluno (a) :

FIGURAS GEOMÉTRICAS

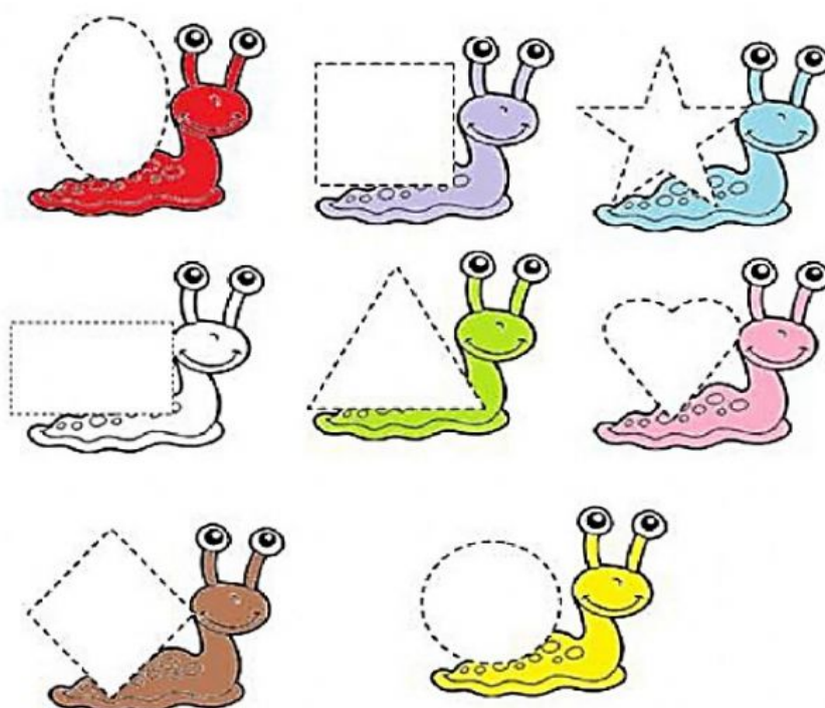
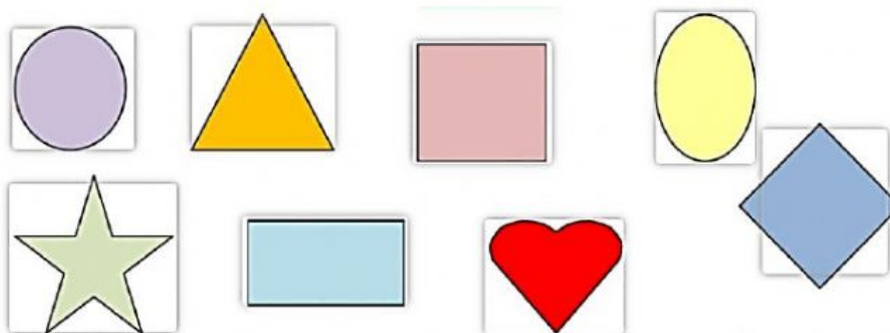
1- Encaixe o nome correto de cada sólido geométrico.

① 	② 	③ 	① <input type="text"/>	② <input type="text"/>	
			③ <input type="text"/>	④ <input type="text"/>	
④ 	⑤ 		⑤ <input type="text"/>	⑥ <input type="text"/>	
			⑦ <input type="text"/>		
⑥ 	⑦ 	<input type="text" value="Paralelepípedo"/>	<input type="text" value="Cone"/>	<input type="text" value="Prisma"/>	<input type="text" value="Esfera"/>
		<input type="text" value="Pirâmide"/>	<input type="text" value="Cubo"/>	<input type="text" value="Cilindro"/>	

2- Ligue as figuras aos sólidos geométricos que mais se assemelham.

 CILINDRO	
 CONE	
 CUBO	
 PARALELEPÍPEDO	
 ESFERA	

3- Arraste e cole cada figura planas aos seus respectivos contornos:



4-

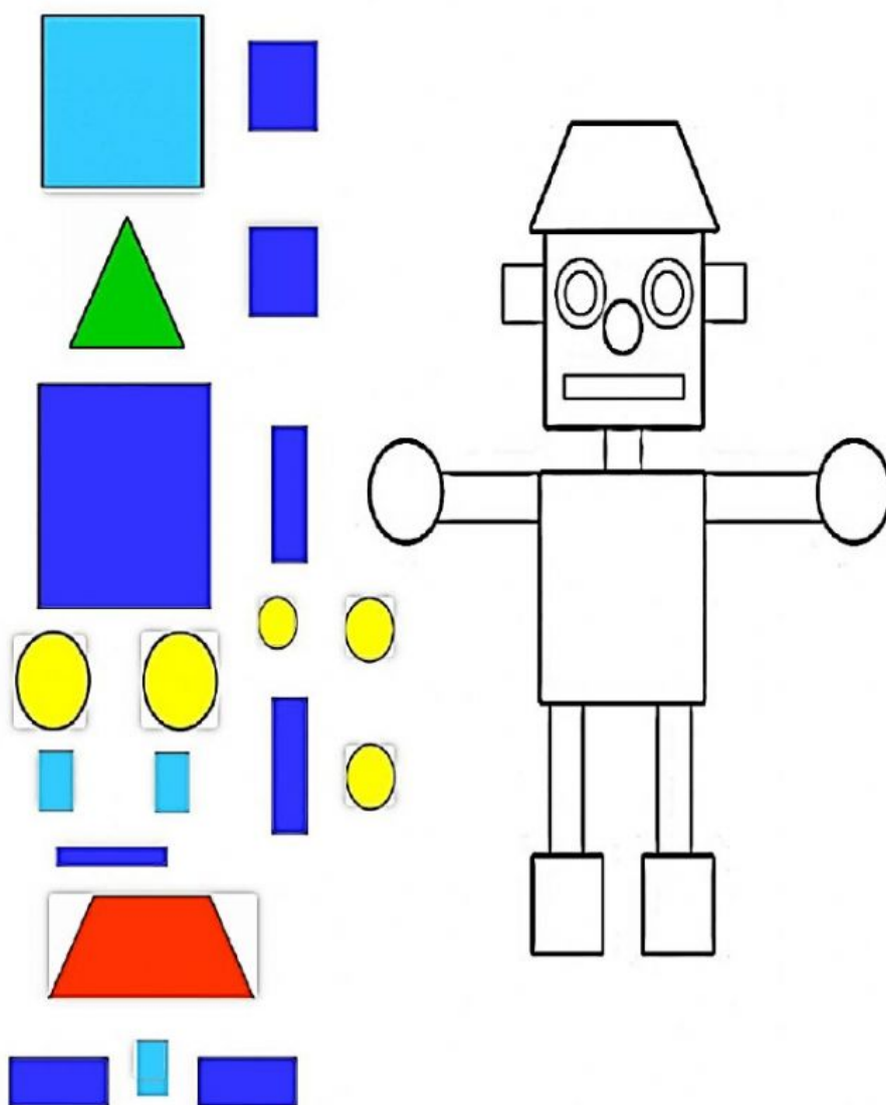


Observe os objetos abaixo e arraste-os até as figuras geométricas que são correspondentes à mesma forma de cada objeto.

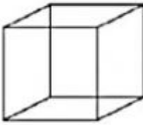
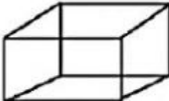
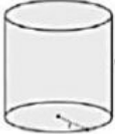
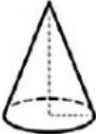
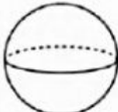
				
				
				
				



5- Monte o Senhor Robô arrastando e colando as figuras planas nos locais adequados .



6- Agrupa os objetos de acordo com as suas semelhanças. Arrasta os objetos. Segue o exemplo.

 cubo	
 paralelepípedo	
 cilindro	
 cone	
 esfera	

