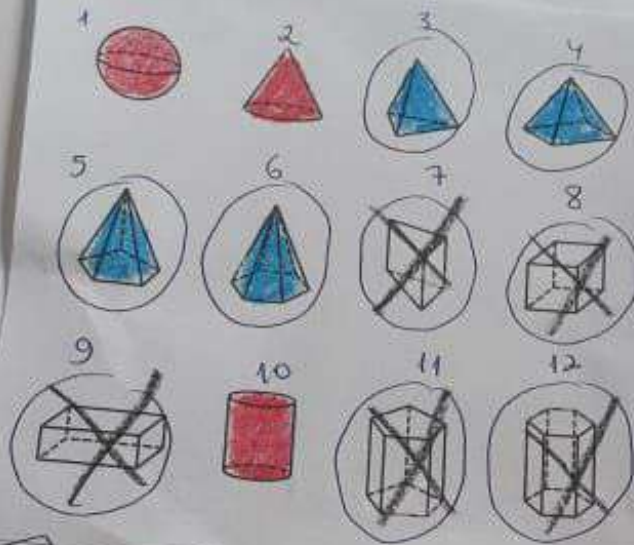
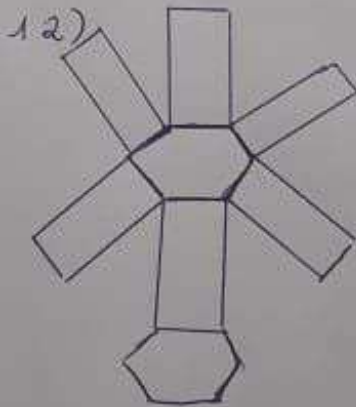
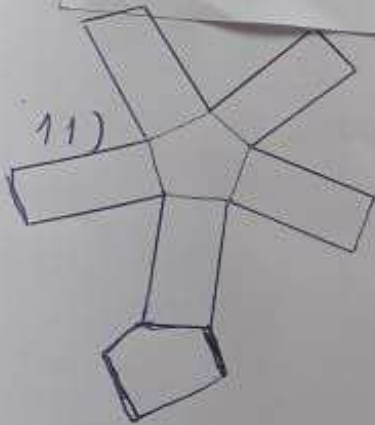
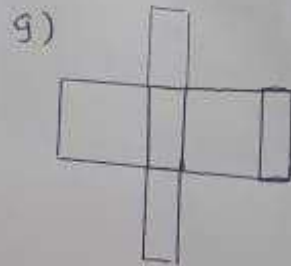
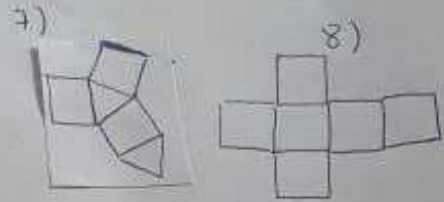


Respostas - Mat 2 - 6^{os} anos

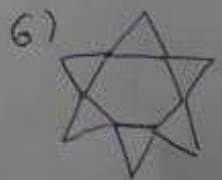
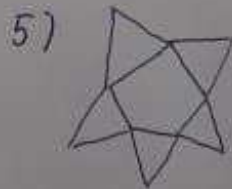
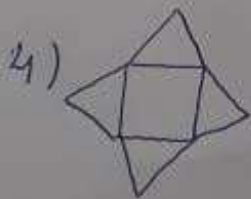
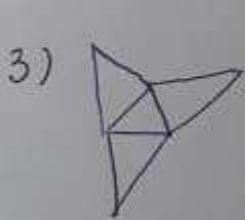
Respostas das nº 1, 2, 3, 4



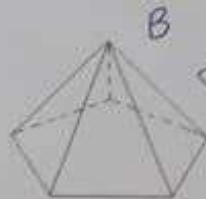
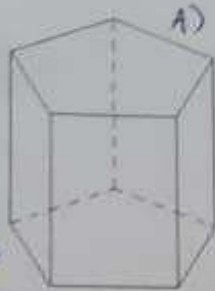
5) Planificação dos prismas



6) Planificações das Pirâmides



Prisma de base pentagonal



← Pirâmide de base pentagonal

pentágono (5 lados) →

- 8) Qual a quantidade de vértices face e arestas de cada sólido?
 9) Verifique a Relação de Euler nos sólidos dessa questão.

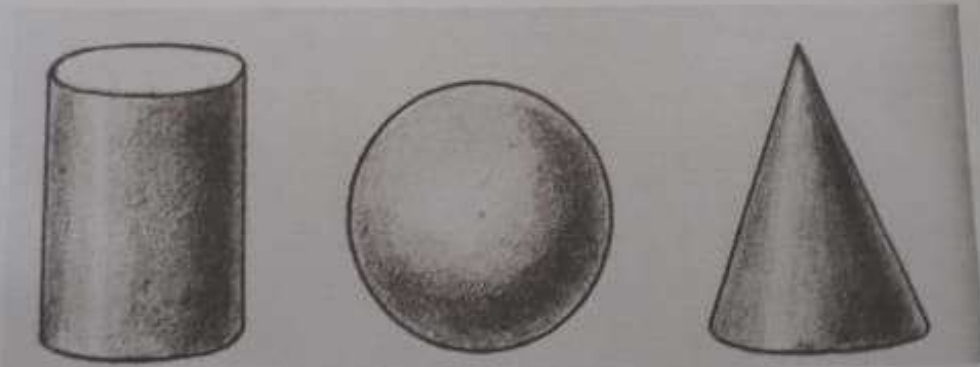
$V+F=A+2$ A) $10+7=15+2$
 $17=17$ ✓

B) $6+6=10+2$
 $12=12$ ✓

V = 10
 A) F = 7
 A = 15

B) V = 6
 F = 6
 A = 10

- 10) Explique porque os sólidos abaixo NÃO são poliedros, focando em suas características:



Porque para ser poliedros suas faces não podem ser arredondadas