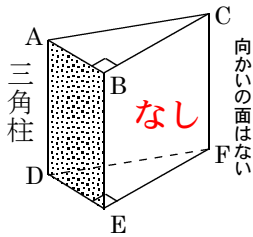
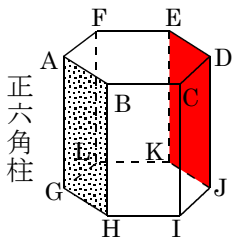
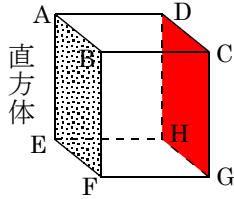


図形NO10B 複雑な立体の平行・垂直・ねじれの位置関係②

問題1 図形1と2について次の問いの解答にあたる部分を塗りなさい。

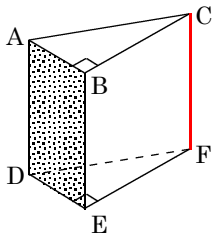
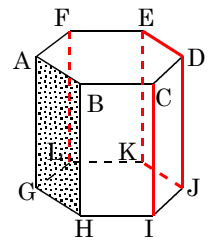
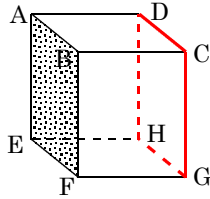
に平行な面

向かいの面を選ぶ



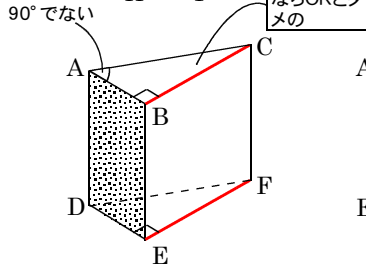
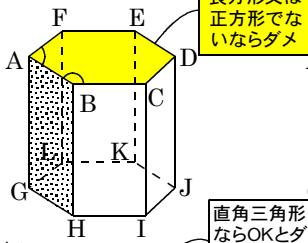
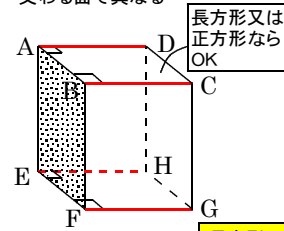
に平行な辺

いくら伸ばしても交わらない辺



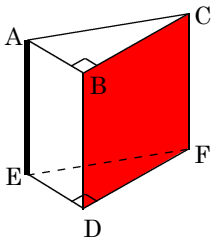
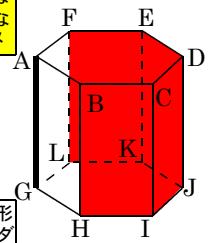
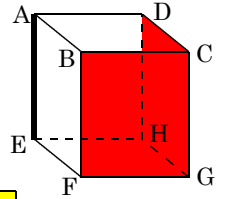
に垂直な辺

交わる面で異なる



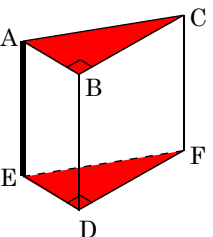
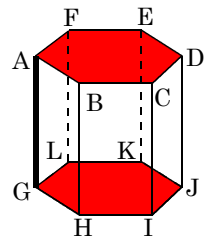
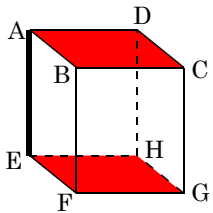
辺AEに平行な面

いくら伸ばしても交わらない面



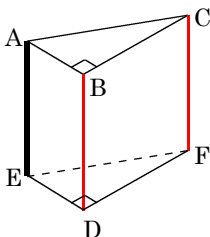
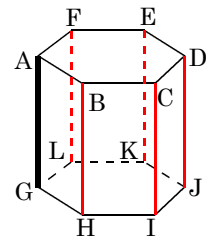
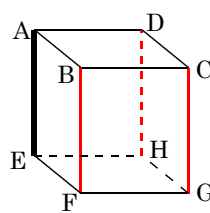
辺AEに垂直な面

基準となる辺が長方形の辺なら 点で交わっている面すべて



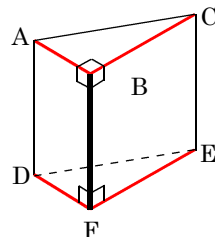
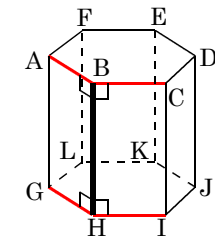
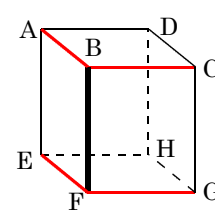
辺AEに平行な辺

同じ方向の交わっていない辺



辺BFに垂直な辺

基準となる辺が長方形の辺なら交わっている辺すべて



辺AEにねじれの辺

異なる方向でいくら伸ばしても交わらない辺

