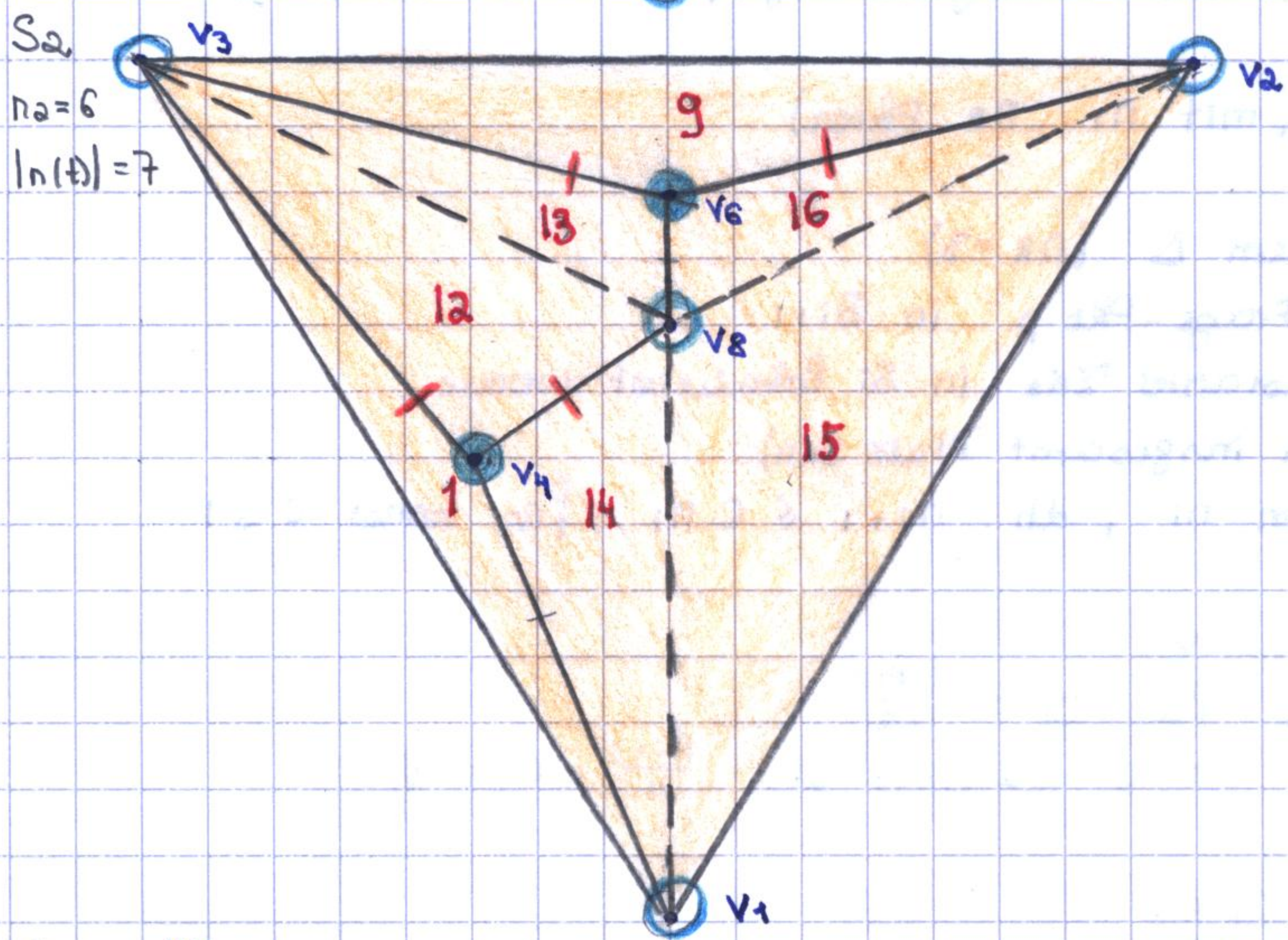
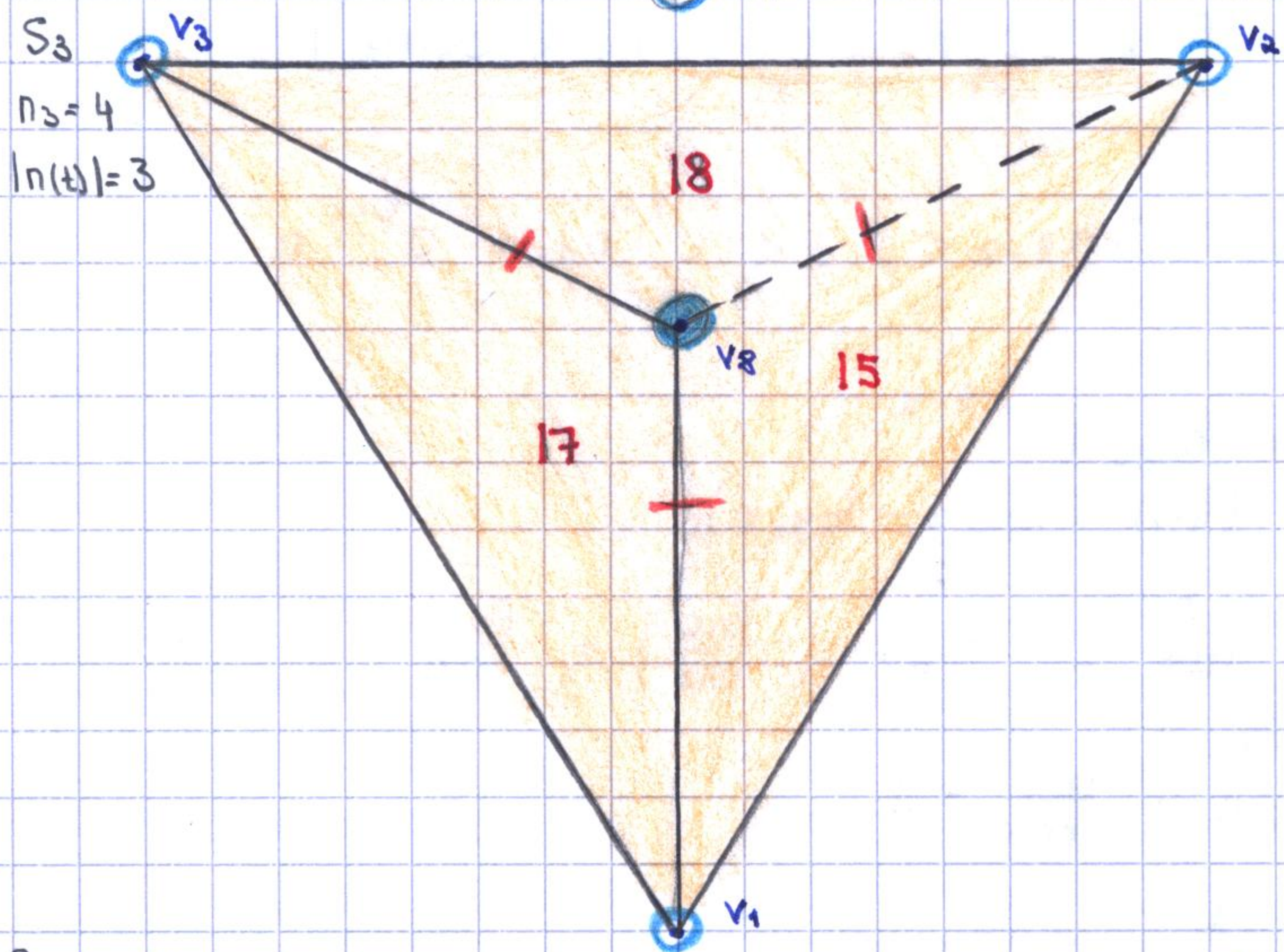


$i=1$
 $I = \{v_5, v_7\}$
 $n(1) \dots n(11)$ $n(16)$
 neu Dreiecke: $n(12), n(13), n(14), n(15)$ ✓
 $n(12) \rightarrow n(2), n(4), n(3), n(5)$
 $n(13) \rightarrow n(4), n(5)$
 $n(14) \rightarrow n(6), n(7)$
 $n(15) \rightarrow n(10), n(6), n(7), n(8), n(11)$
 $n(16) \rightarrow n(11), n(8)$



$i=2$
 $I = \{v_6, v_4\}$
 neu Dreiecke: $n(16), n(17), n(18)$
 $n(17) \rightarrow n(1), n(14), n(12)$
 $n(18) \rightarrow n(13), n(9), n(16)$
 $n(15) \rightarrow n(11)$



$i=3$
 $I = \{v_8\}$
 neues Dreieck: $n(19)$
 $n(19) \rightarrow n(15), n(17), n(18)$

