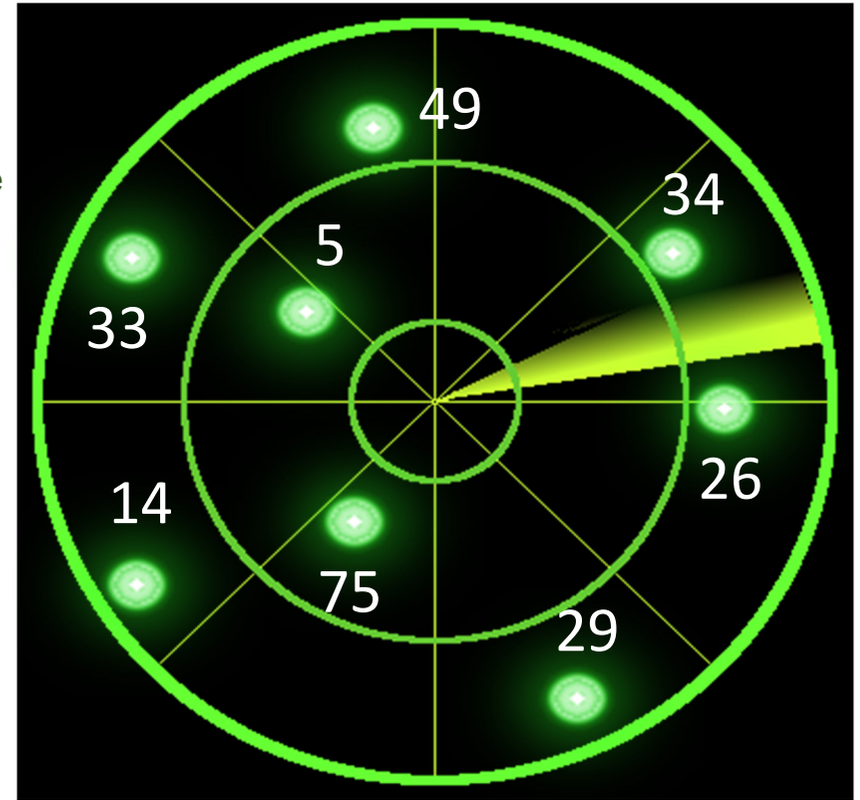


Agent Zielony, our agent in Warsaw, has discovered that one of ACE's (Associated Criminal Enterprises) agents, known only by his Codename "The Convict", is being parachuted into Poland. We have picked up eight possible planes on the radar that could be carrying him. Can you solve the seven puzzles? The answers match the numbers next to the dots on the radar. The one that is left must be "The Convict" - we will be able to greet him when he lands!



$$\boxed{\phantom{000}} + 8 = 13$$

$$43 - \boxed{\phantom{000}} = 17$$

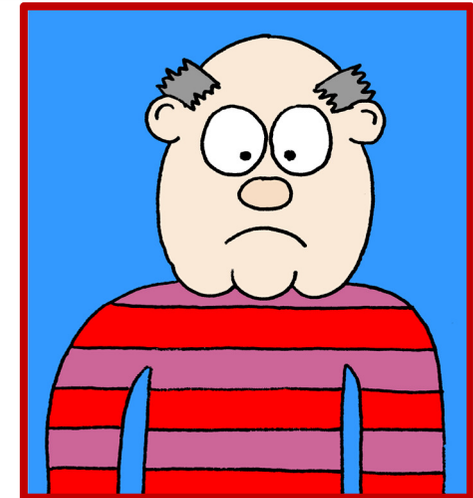
$$\boxed{\phantom{000}} - 15 = 34$$

$$52 = \boxed{\phantom{000}} + 38$$

$$14 + 19 = \boxed{\phantom{000}}$$

$$\boxed{\phantom{000}} - 34 = 41$$

$$29 + \boxed{\phantom{000}} = 58$$



Codename: "The Convict"