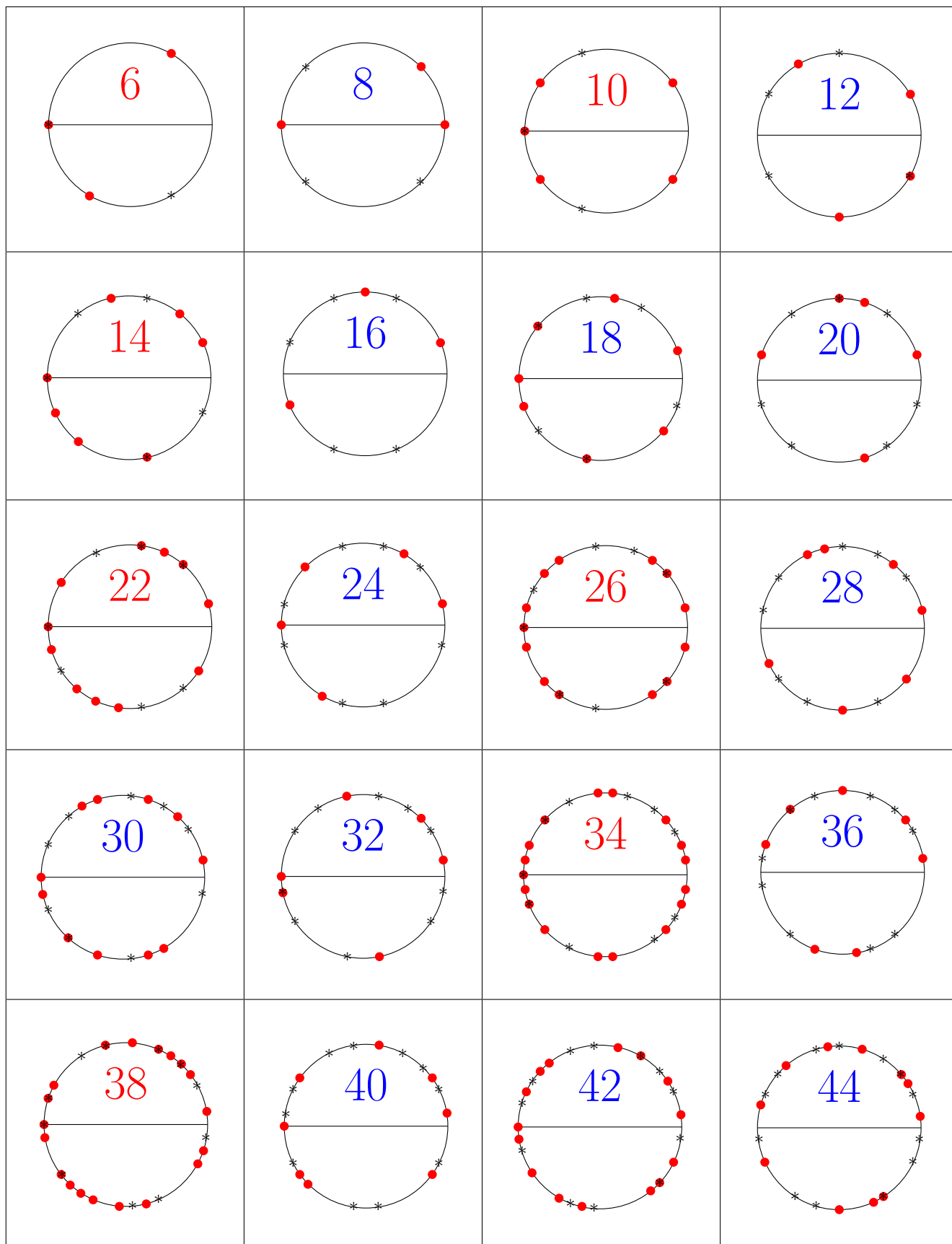
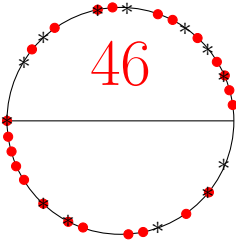
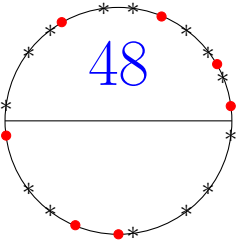
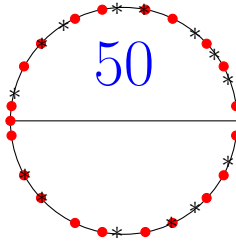
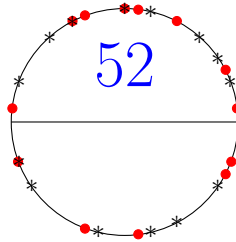
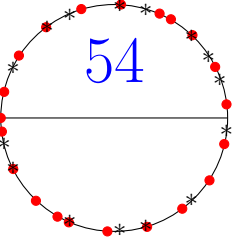
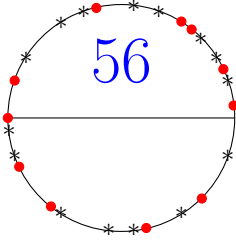
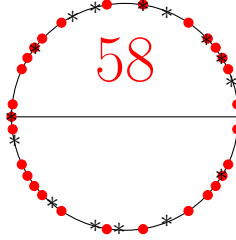
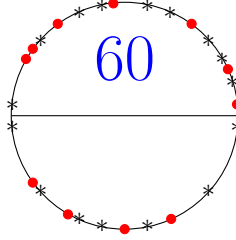
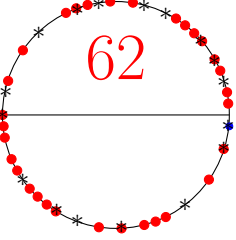
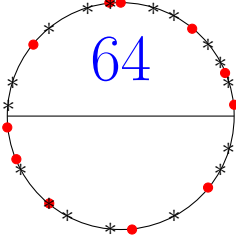
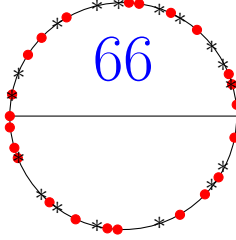
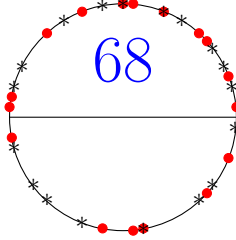
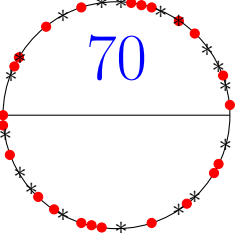
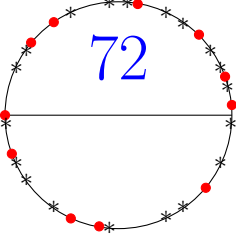
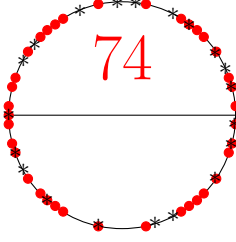
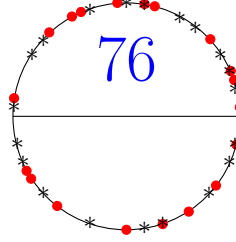
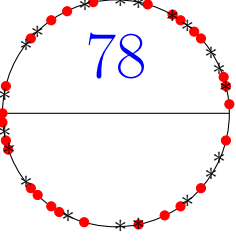
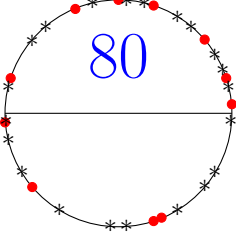
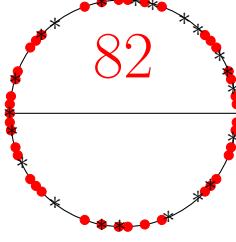
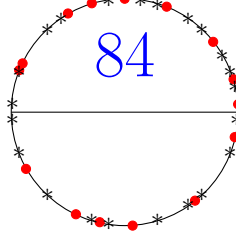


Résidus quadratiques sur colliers pour nombres pairs (Denise Vella-Chemla, 23.5.2019)

Pour chaque n pair sont fournies les résidus quadratiques de n , c'est-à-dire les solutions de l'équation $x^2 \equiv 1 \pmod{n}$, représentés par des points rouges; les nombres premiers sont indiqués par des petites étoiles. Les doubles de premiers sont indiqués par leur gros nombre à l'intérieur du cercle coloré en rouge.



 46	 48	 50	 52
 54	 56	 58	 60
 62	 64	 66	 68
 70	 72	 74	 76
 78	 80	 82	 84

