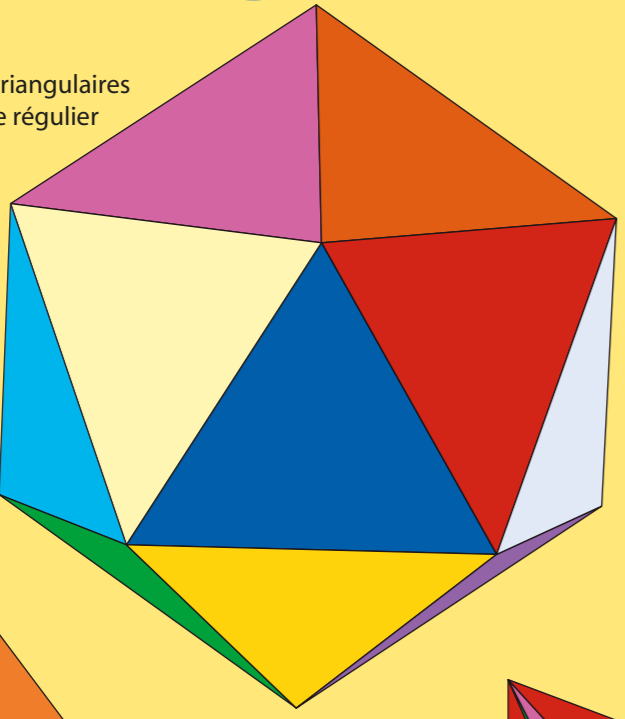


# Kangourou des mathématiques

Les 20 faces triangulaires de l'icosaèdre régulier de Platon

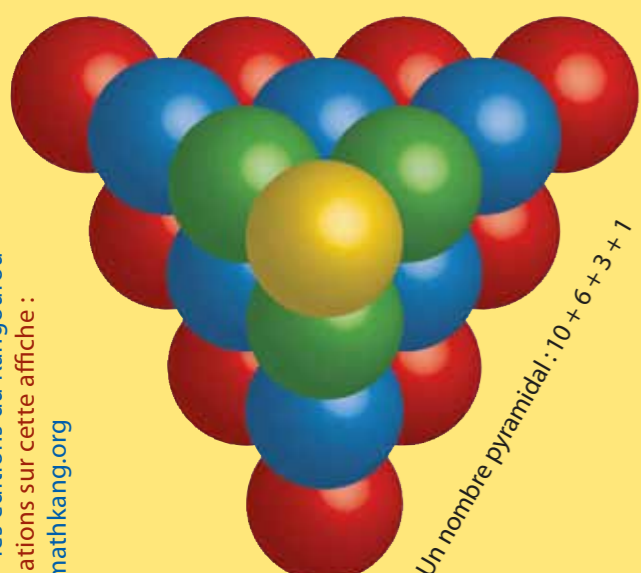
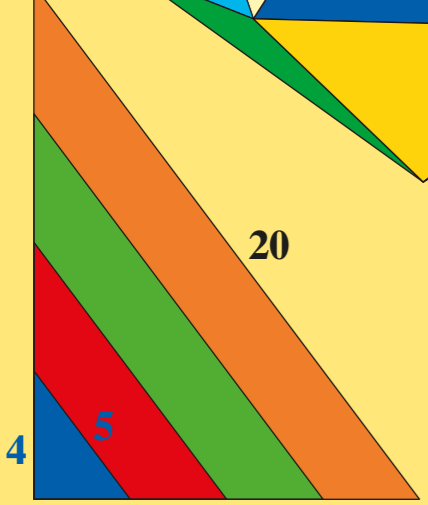


$$(2,71828)^3 \approx e^3 \approx 20$$

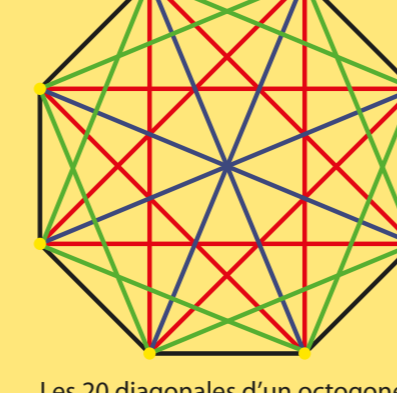


Vingt

Le triangle rectangle (12, 16, 20)

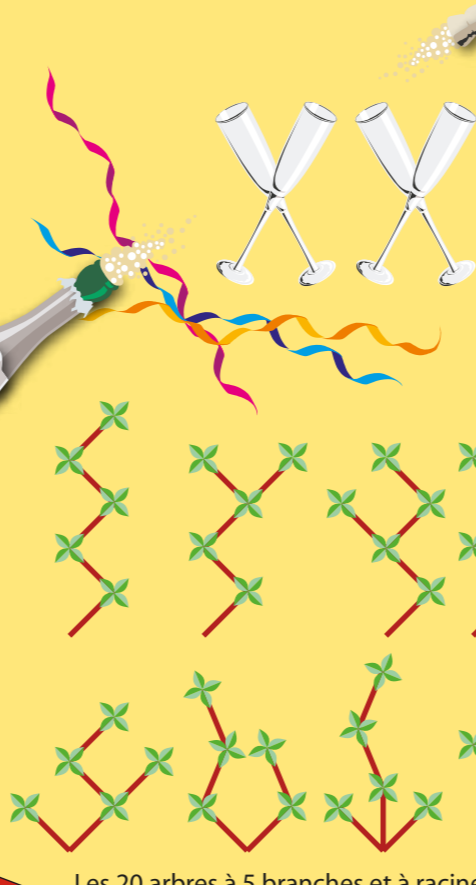
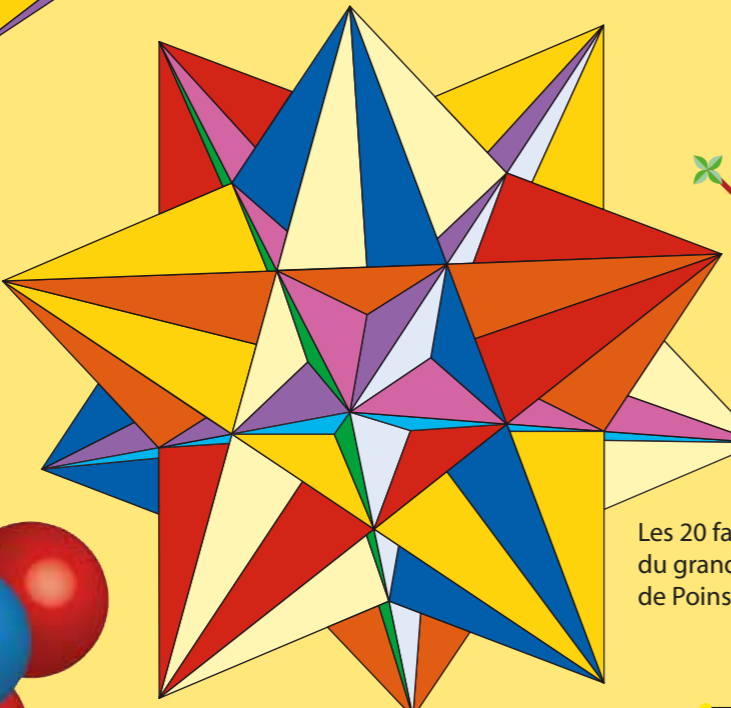


$$\text{Un nombre pyramidal: } 10 + 6 + 3 + 1 = 20$$

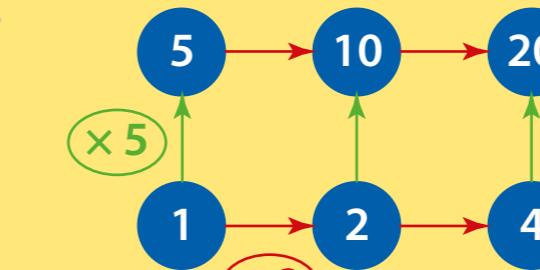


Les 20 diagonales d'un octogone

Les 20 faces triangulaires du grand icosaèdre de Poinsot



Les 20 arbres à 5 branches et à racine



Les diviseurs de 20

# 20 ans

C'est...

240 mois

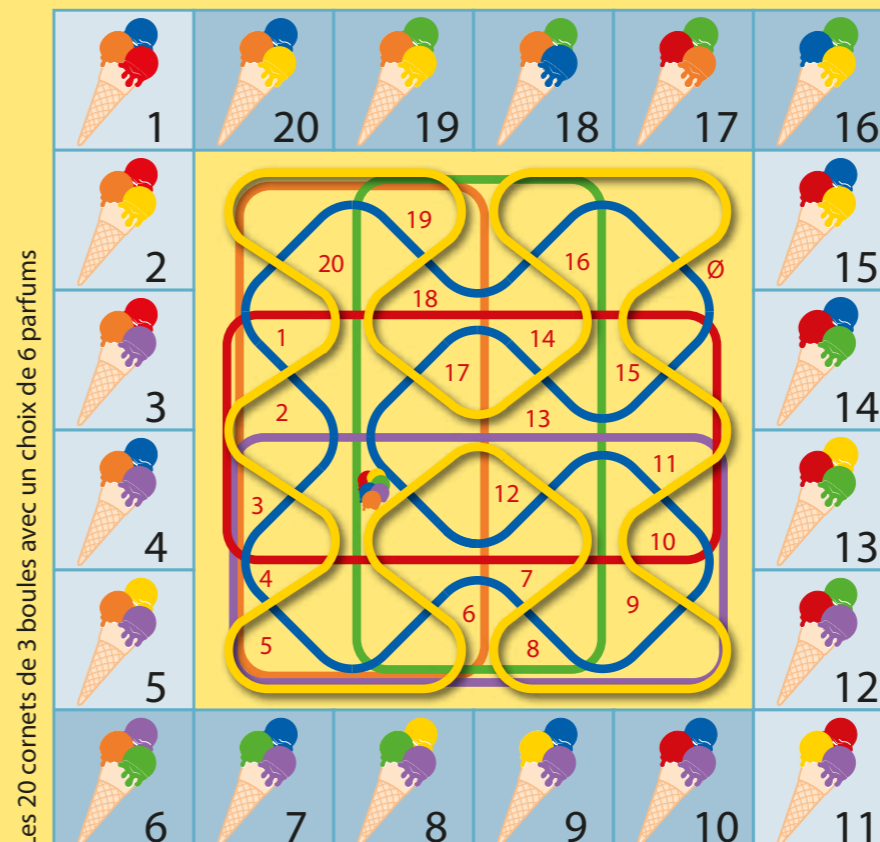
1 044 semaines

7 305 jours

175 320 heures

10 519 200 minutes

631 152 000 secondes



Les 20 cornets de 3 boules avec un choix de 6 parfums

base 20	10
base 19	11
base 18	12
base 17	13
base 16	14
base 15	15
base 14	16
base 13	17
base 12	18
base 11	19
base 10	20
base 9	22
base 8	24
base 7	26
base 6	32
base 5	40
base 4	110
base 3	202
base 2	10100