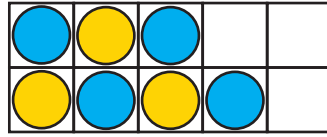
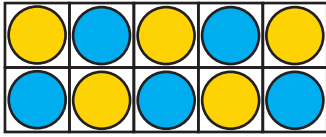


REKENEN TOT 20

Hoeveel cirkels ontbreken, zodat je precies 20 cirkels hebt?



$$17 + \square = 20$$

1 Vul alle sommen aan tot 20!

$$18 + \square = 20$$

$$11 + \square = 20$$

$$20 + \square = 20$$

$$13 + \square = 20$$

$$19 + \square = 20$$

$$12 + \square = 20$$

$$10 + \square = 20$$

$$14 + \square = 20$$

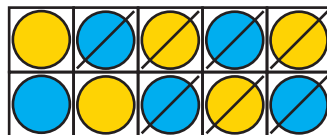
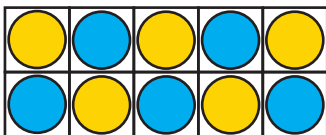
$$15 + \square = 20$$

$$16 + \square = 20$$

$$17 + \square = 20$$

$$13 + \square = 20$$

Als u 7 cirkels wegstreept, hoeveel cirkels blijven dan over?



$$20 - 7 = \square$$

2 Trek van 20 af!

$$20 - 3 = \square$$

$$20 - 10 = \square$$

$$20 - 5 = \square$$

$$20 - 9 = \square$$

$$20 - 6 = \square$$

$$20 - 7 = \square$$

$$20 - 4 = \square$$

$$20 - 8 = \square$$

$$20 - 4 = \square$$

$$20 - 2 = \square$$

$$20 - 1 = \square$$

$$20 - 6 = \square$$