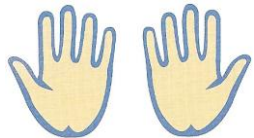
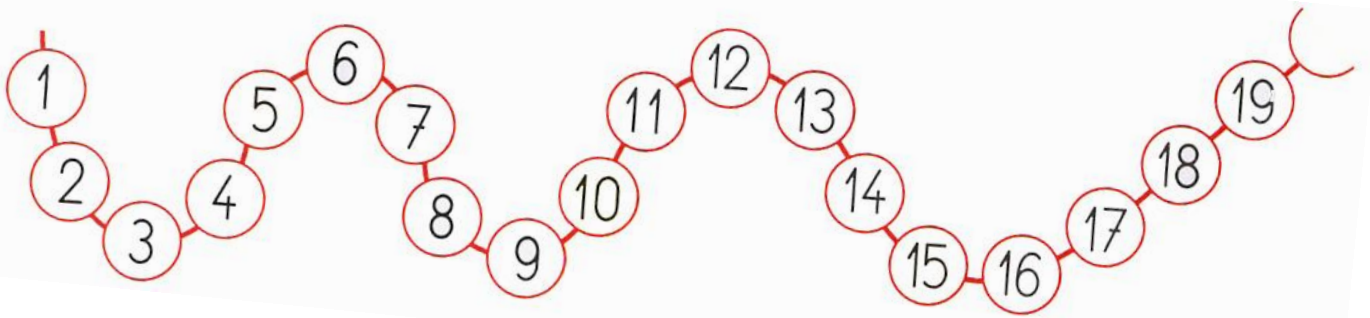


M \_

La famille des 10  
Les nombres de 10 à 19



10 dix / dix



10 + 1 = ..... onze / onze



10 + 2 = ..... douze / douze



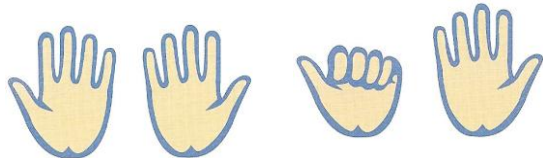
10 + 3 = ..... treize / treize



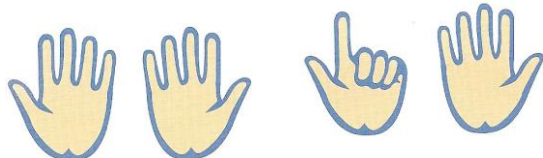
10 + 4 = ..... quatorze / quatorze



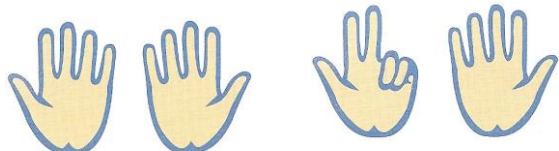
10 + 5 = ..... quinze / quinze



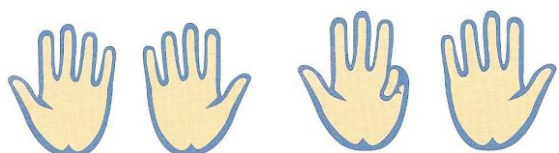
10 + 6 = ..... seize / seize



10 + 7 = ..... dix-sept / dix-sept



10 + 8 = ..... dix-huit / dix-huit

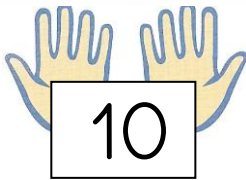
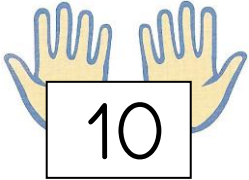
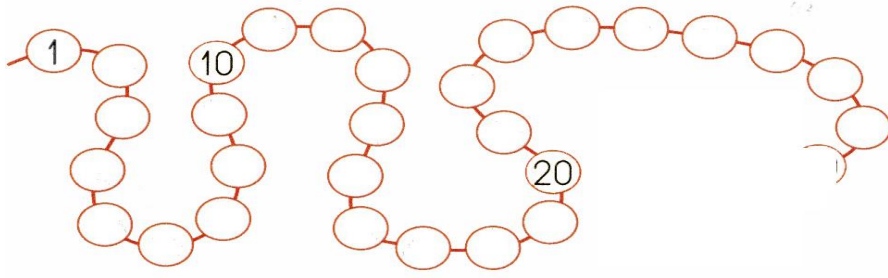


10 + 9 = ..... dix-neuf / dix-neuf

M \_

# La famille des 20

## Les nombres de 20 à 29



20 vingt / vingt

10

10



$20 + 1 = \dots$  vingt-et-un / vingt-et-un

10

10



$20 + 2 = \dots$  vingt-deux / vingt-deux

10

10



$20 + 3 = \dots$  vingt-trois / vingt-trois

10

10



$20 + 4 = \dots$  vingt-quatre / vingt-quatre

10

10



$20 + 5 = \dots$  vingt-cinq / vingt-cinq

10

10



$20 + 6 = \dots$  vingt-six / vingt-six

10

10



$20 + 7 = \dots$  vingt-sept / vingt-sept

10

10



$20 + 8 = \dots$  vingt-huit / vingt-huit

10

10



$20 + 9 = \dots$  vingt-neuf / vingt-neuf