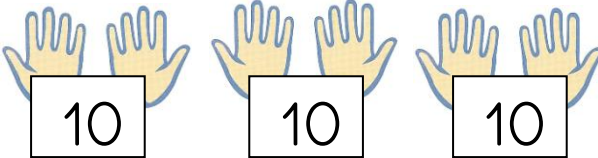





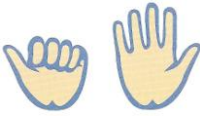

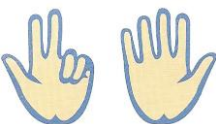



M

# La famille des 30

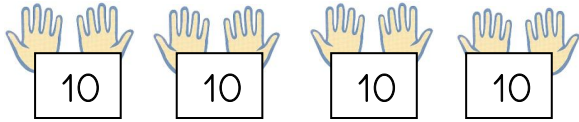
Les nombres de 30 à 39

	$30$ trente / trente
$10$ $10$ $10$ 	$30 + 1 = \dots\dots$ trente-et-un / trente-et-un
$10$ $10$ $10$ 	$30 + 2 = \dots\dots$ trente-deux / trente-deux
$10$ $10$ $10$ 	$30 + 3 = \dots\dots$ trente-trois / trente-trois
$10$ $10$ $10$ 	$30 + 4 = \dots\dots$ trente-quatre / trente-quatre
$10$ $10$ $10$ 	$30 + 5 = \dots\dots$ trente-cinq / trente-cinq
$10$ $10$ $10$ 	$30 + 6 = \dots\dots$ trente-six / trente-six
$10$ $10$ $10$ 	$30 + 7 = \dots\dots$ trente-sept / trente-sept
$10$ $10$ $10$ 	$30 + 8 = \dots\dots$ trente-huit / trente-huit
$10$ $10$ $10$ 	$30 + 9 = \dots\dots$ trente-neuf / trente-neuf

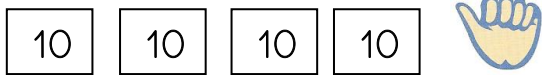
## M

# La famille des 40

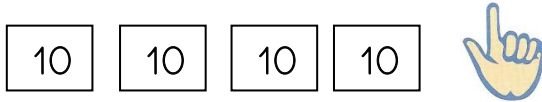
Les nombres de 40 à 49



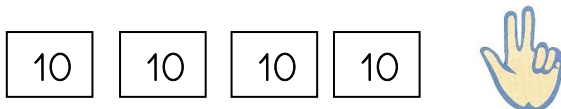
40 quarante / quarante



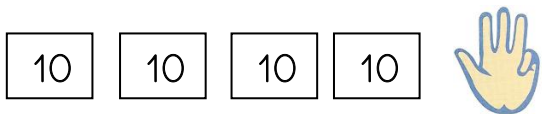
$40 + 1 = \dots\dots$ quarante-et-un / quarante-et-un



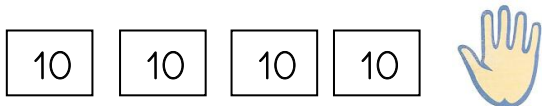
$40 + 2 = \dots\dots$ quarante-deux / quarante-deux



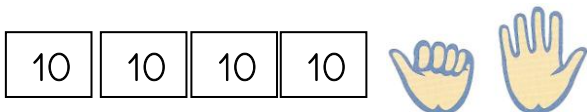
$40 + 3 = \dots\dots$ quarante-trois / quarante-trois



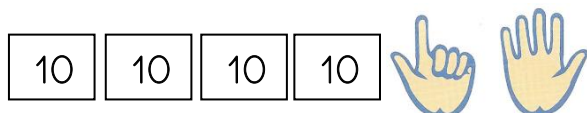
$40 + 4 = \dots\dots$ quarante-quatre / quarante-quatre



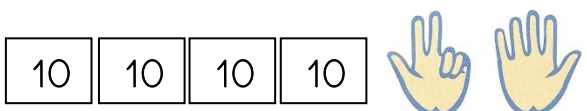
$40 + 5 = \dots\dots$ quarante-cinq / quarante-cinq



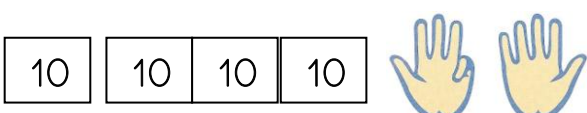
$40 + 6 = \dots\dots$ quarante-six / quarante-six



$40 + 7 = \dots\dots$ quarante-sept / quarante-sept



$40 + 8 = \dots\dots$ quarante-huit / quarante-huit

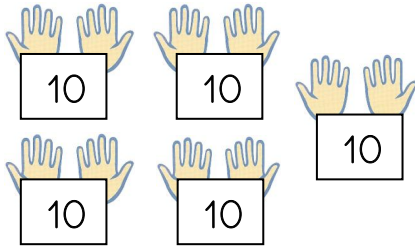


$40 + 9 = \dots\dots$ quarante-neuf / quarante-neuf

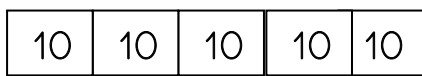
M

# La famille des 50

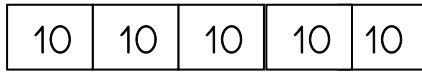
Les nombres de 50 à 59



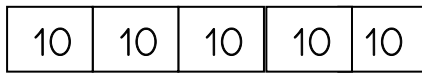
50 cinquante / cinquante



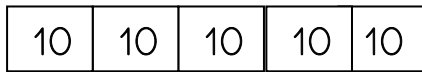
$50 + 1 = \dots\dots$ cinquante-et-un / cinquante-et-un



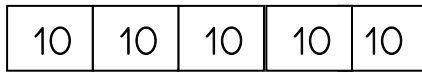
$50 + 2 = \dots\dots$ cinquante-deux / cinquante-deux



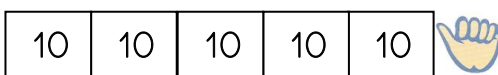
$50 + 3 = \dots\dots$ cinquante-trois / cinquante-trois



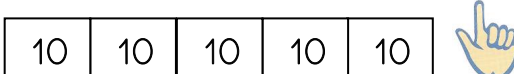
$50 + 4 = \dots\dots$ cinquante-quatre / cinquante-quatre



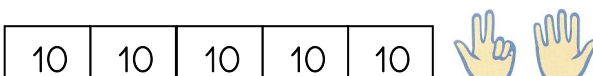
$50 + 5 = \dots\dots$ cinquante-cinq / cinquante-cinq



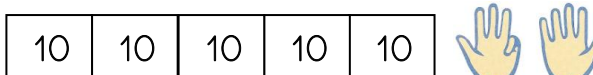
$50 + 6 = \dots\dots$ cinquante-six / cinquante-six



$50 + 7 = \dots\dots$ cinquante-sept / cinquante-sept



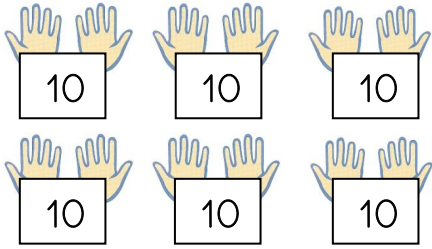
$50 + 8 = \dots\dots$ cinquante-huit / cinquante-huit



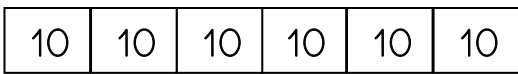
$50 + 9 = \dots\dots$ cinquante-neuf / cinquante-neuf

# M

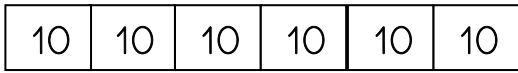
## La famille des 60 Les nombres de 60 à 69



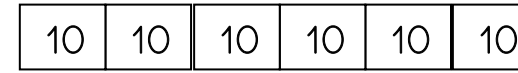
60 soixante / soixante



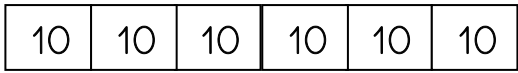
$60 + 1 = \dots\dots$ soixante-et-un / soixante-et-un



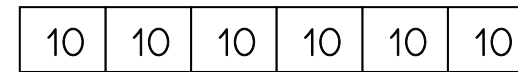
$60 + 2 = \dots\dots$ soixante-deux / soixante-deux



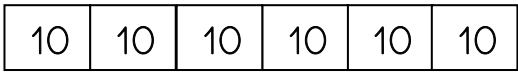
$60 + 3 = \dots\dots$ soixante-trois / soixante-trois



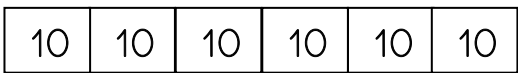
$60 + 4 = \dots\dots$ soixante-quatre / soixante-quatre



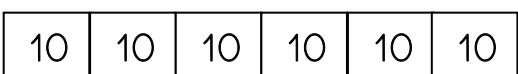
$60 + 5 = \dots\dots$ soixante-cinq / soixante-cinq



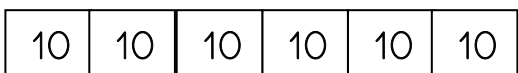
$60 + 6 = \dots\dots$ soixante-six / soixante-six



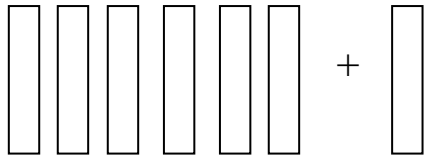
$60 + 7 = \dots\dots$ soixante-sept / soixante-sept



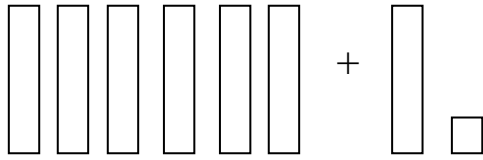
$60 + 8 = \dots\dots$ soixante-huit / soixante-huit



$60 + 9 = \dots\dots$ soixante-neuf / soixante-neuf

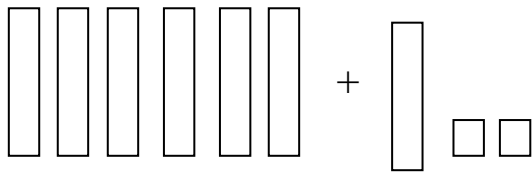


$$70 = 60 + 10 \text{ soixante-dix / soixante-dix}$$



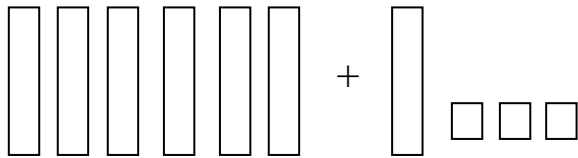
$$70 + 1 = \dots\dots \text{ou } 60 + 11 = \dots\dots\dots$$

soixante-et-onze / soixante-et-onze



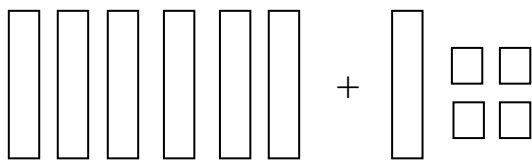
$$70 + 2 = \dots\dots \text{ou } 60 + 12 = \dots\dots\dots$$

soixante-douze / soixante-douze



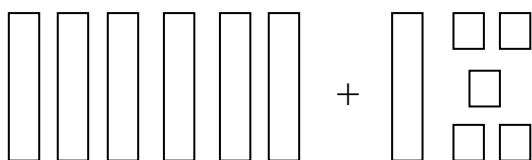
$$70 + 3 = \dots\dots \text{ou } 60 + 13 = \dots\dots\dots$$

soixante-treize / soixante-treize



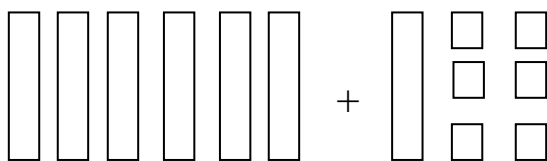
$$70 + 4 = \dots\dots \text{ou } 60 + 14 = \dots\dots\dots$$

soixante-quatorze / soixante-quatorze



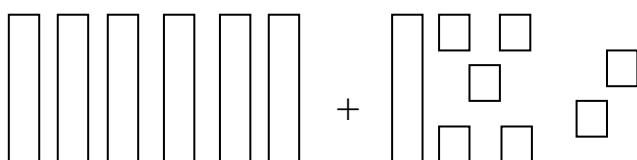
$$70 + 5 = \dots\dots \text{ou } 60 + 15 = \dots\dots\dots$$

soixante-quinze / soixante-quinze



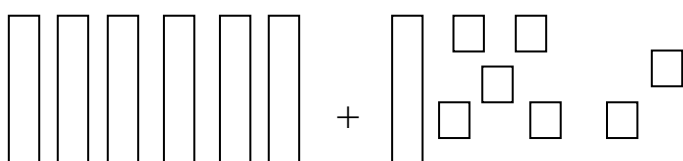
$$70 + 6 = \dots\dots \text{ou } 60 + 16 = \dots\dots\dots$$

soixante-seize / soixante-seize



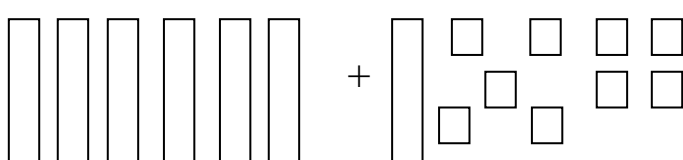
$$70 + 7 = \dots\dots \text{ou } 60 + 17 = \dots\dots\dots$$

soixante-dix-sept / soixante-dix-sept



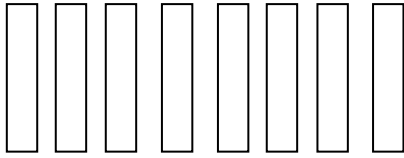
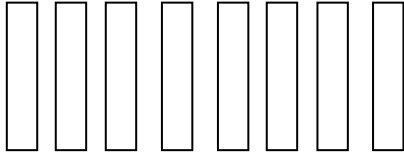
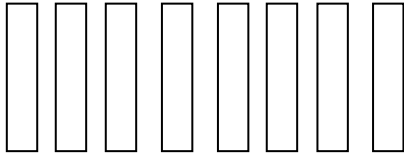
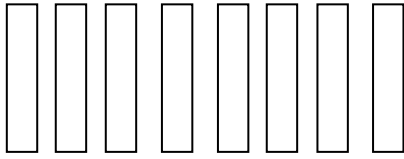
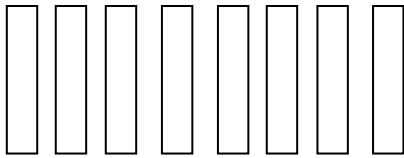
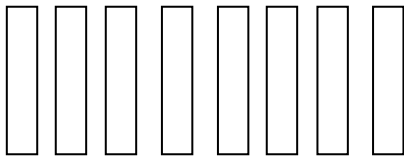
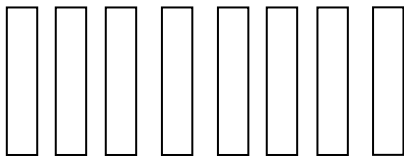
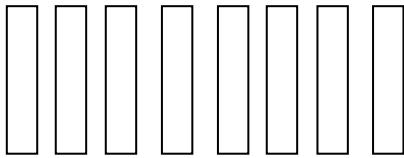
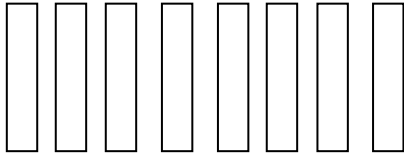
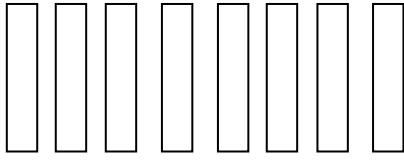
$$70 + 8 = \dots\dots \text{ou } 60 + 18 = \dots\dots\dots$$

soixante-dix-huit / soixante-dix-huit



$$70 + 9 = \dots\dots \text{ou } 60 + 19 = \dots\dots\dots$$

soixante-dix-neuf / soixante-dix-neuf



80 = quatre-vingts / quatre-vingts  
20 + 20 + 20 + 20

80 + 1 = .....

quatre-vingt-un / quatre-vingt-un

80 + 2 = .....

quatre-vingt-deux / quatre-vingt-deux

80 + 3 = .....

quatre-vingt-trois / quatre-vingt-trois

80 + 4 = .....

quatre-vingt-quatre / quatre-vingt-quatre

80 + 5 = .....

quatre-vingt-cinq / quatre-vingt-cinq

80 + 6 = .....

quatre-vingt-six / quatre-vingt-six

80 + 7 = .....

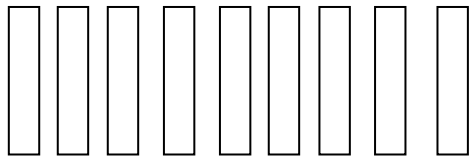
quatre-vingt-sept / quatre-vingt-sept

80 + 8 = .....

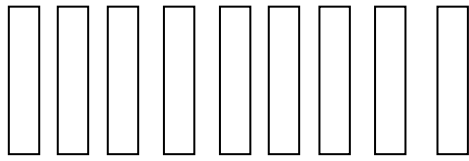
quatre-vingt-huit / quatre-vingt-huit

80 + 9 = .....

quatre-vingt-neuf / quatre-vingt-neuf

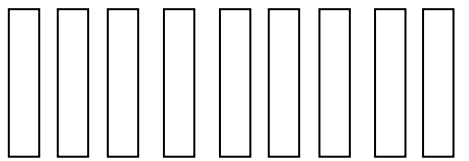


90 quatre-vingt-dix / quatre-vingt-dix  
80 + 10



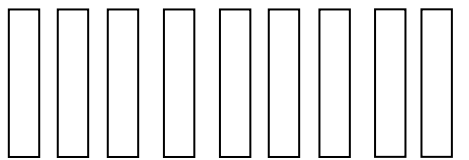
90 + 1 = ..... ou 80 + 11

quatre-vingt-onze / quatre-vingt-onze



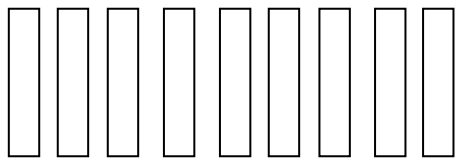
90 + 2 = ..... ou 80 + 12

quatre-vingt-douze / quatre-vingt-douze



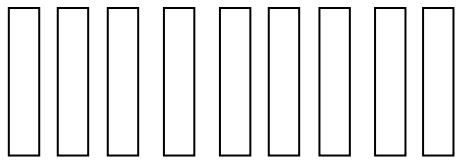
90 + 3 = ..... ou 80 + 13

quatre-vingt-treize / quatre-vingt-treize



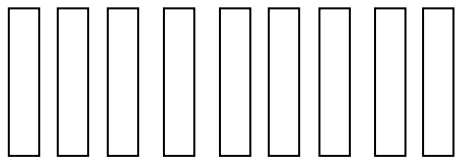
90 + 4 = ..... ou 80 + 14

quatre-vingt-quatorze / quatre-vingt-quatorze



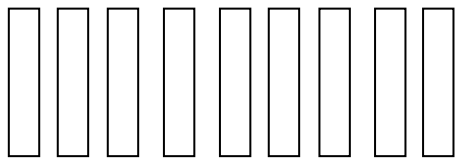
90 + 5 = ..... ou 80 + 15

quatre-vingt-quinze / quatre-vingt-quinze



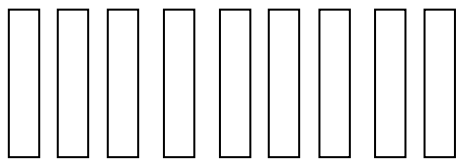
90 + 6 = ..... ou 80 + 16

quatre-vingt-seize / quatre-vingt-seize



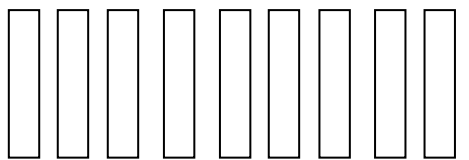
90 + 7 = ..... ou 80 + 17

quatre-vingt-dix-sept / quatre-vingt-dix-sept



90 + 8 = ..... ou 80 + 18

quatre-vingt-dix-huit / quatre-vingt-dix-huit



90 + 9 = ..... ou 80 + 19

quatre-vingt-dix-neuf / quatre-vingt-dix-neuf