

French Math Challenge!!

1) $5 + 8 = 13$ (~~treize~~)

2) $4 + 7 = 11$ (~~onze~~) ownze

3) $8 + 2 = 10$ (~~dix~~)

4) $3 + 6 = 9$ (~~nineuf~~)

5) $1 + 10 = 11$ (~~onze~~)

6) $9 - 1 = 8$ (~~huit~~)

7) $8 - 6 = 2$ (deux)

8) $7 - 4 = 3$ (~~trois~~)

9) ~~10 - 5 = 5~~ (cinq)

10) ~~6 + 4 = 10~~ (quatre)



Numbers 11 - 20:

ownze 11 = (onze)
cato~~14~~ze (quatorze)
deecel~~17~~ze (dix-sept)
deez-~~19~~neuf (dix-neuf)

dooze 12 = (douze) trehz 13 = (treize)
kehnze~~15~~5 = (quinze) says 16 = (seize)
deez-~~18~~huit (dix-huit)
vaihn 20 = (vingt)