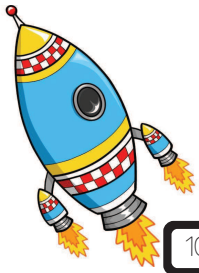


MULTI VITESSE

Additionner une
dizaine



$10+86 =$

$89+10 =$

$10+12 =$

$10+3 =$

$41+10 =$

$90+10 =$

$17+10 =$

$7+10 =$

$23+10 =$

$62+10 =$

$10+81 =$

$10+72 =$

$10+54 =$

$88+10 =$

$54+10 =$

$66+10 =$

$31+10 =$

$10+74 =$

$63+10 =$

$89+10 =$

$55+10 =$

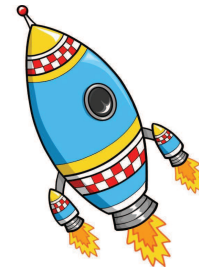
$10+42 =$

$21+10 =$



ADDI VITESSE

Additionner des
dizaines



$50+49 =$

$40+44 =$

$10+35 =$

$20+45 =$

$30+41 =$

$50+12 =$

$20+33 =$

$70+21 =$

$20+54 =$

$60+31 =$

$50+42 =$

$56+40 =$

$34+50 =$

$60+21 =$

$80+12 =$

$75+20 =$

$81+10 =$

$40+30 =$

$66+30 =$

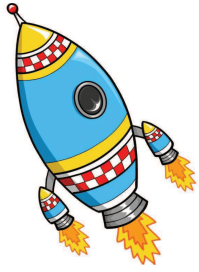
$54+20 =$

$40+12 =$

$45+30 =$

$33+20 =$



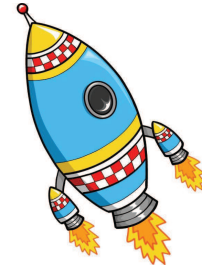


ADDI VITESSE

Soustraire une
dizaine



56-10=
69-10=
15-10=
33-10=
62-10=
14-10=
84-10=
78-10=
47-10=
53-10=
36-10=
86-10=
94-10=
56-10=
47-10=
74-10=
54-10=
32-10=
45-10=
78-10=
65-10=
24-10=
65-10=

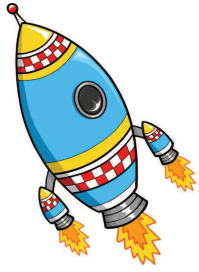


ADDI VITESSE

Soustraire des
dizaines



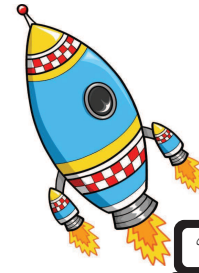
37-20=
68-30=
45-20=
98-20=
77-30=
64-50=
88-50=
66-40=
56-20
87-40=
77-50=
63-40=
69-40=
56-40=
45-20=
88-40=
56-30=
75-30=
14-10=
60-20=
42-10=
75-30=
46-20=



ADDI VITESSE



Additionner et
soustraire une
dizaine



ADDI VITESSE



Additionner ou
soustraire des
dizaines

75-10=
66-10=
10+53=
10+56=
75-10=
48+10=
10+63=
78+10=
45-10
47+10=
87+10=
99-10=
68-10=
11-10=
10+9=
97-10=
36+10=
74-10=
10+40=
75-10=
88-10=
10+33=
47+10=

90+10=
65-40=
45+40=
89-10=
50+41=
66-20=
68-40=
35+30=
65-40=
78-20=
60+23=
74-20=
66+30=
45-20=
70+20=
50+12=
87-30=
68+30=
88-20=
66-20=
50+33=
68-10=
48+20=