

$651+28+164 = \dots$



Cl&Gr

1

$95+78+164 = \dots$



Cl&Gr

2

$872+634+5 = \dots$



Cl&Gr

3

$465+9+87 = \dots$



Cl&Gr

4

$60+7+657 = \dots$



Cl&Gr

5

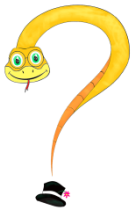
$795+34 = \dots$



Cl&Gr

6

$875+631 = \dots$



Cl&Gr

7

$486+637+48 = \dots$



Cl&Gr

8

$794+631+8 = \dots$



Cl&Gr

9

$346+7+21 = \dots$



Cl&Gr

10

$648+90+7 = \dots$



Cl&Gr

11

$347+6+94 = \dots$



Cl&Gr

12

$6+49+730 = \dots$



Cl&Gr

13

$493+2+7 = \dots$



Cl&Gr

14

$974+31+67 = \dots$



Cl&Gr

15

$963 - 34 = \dots$



Cl&Gr

16

$948 - 614 = \dots$



Cl&Gr

17

$846 - 125 = \dots$



Cl&Gr

18

$796 - 254 = \dots$



Cl&Gr

19

$643 - 201 = \dots$



Cl&Gr

20

$761 - 250 = \dots$



Cl&Gr

21

$461 - 294 = \dots$



Cl&Gr

22

$753 - 98 = \dots$



Cl&Gr

23

$348 - 79 = \dots$



Cl&Gr

24

$2046 - 367 = \dots$



Cl&Gr

25

$6059 - 670 = \dots$



Cl&Gr

26

$7804 - 382 = \dots$



Cl&Gr

27

$7616 - 227 = \dots$



Cl&Gr

28

$9462 - 391 = \dots$



Cl&Gr

29

$4631 - 967 = \dots$



Cl&Gr

30

