



Pose et calcule.

1

$$14 + 28 = \dots$$



Pose et calcule.

2

$$37 + 26 = \dots$$



Pose et calcule.

3

$$57 + 12 = \dots$$



Pose et calcule.

4

$$45 + 29 = \dots$$





Pose et calcule.

5

$$19 + 25 = \dots$$



Pose et calcule.

6

$$38 + 26 = \dots$$



Pose et calcule.

7

$$56 + 13 = \dots$$



Pose et calcule.

8

$$45 + 28 = \dots$$



	d	u
	3	7
+	2	6
	6	3

	d	u
	1	4
+	2	8
	4	2

	d	u
	4	5
+	2	9
	6	4

	d	u
	5	7
+	1	2
	6	9

	d	u
	3	8
+	2	6
	6	4

A vertical addition problem on a grid. The top row is a header with 'd' and 'u'. Below it, the first row shows '3' under 'd' and '8' under 'u'. A red circled '+1' is above the '3'. The second row shows '+ 2' under 'd' and '6' under 'u'. A horizontal line is drawn below this row. The final row shows the result: '6' under 'd' and '4' under 'u'.

	d	u
	1	9
+	2	5
	4	4

A vertical addition problem on a grid. The top row is a header with 'd' and 'u'. Below it, the first row shows '1' under 'd' and '9' under 'u'. A red circled '+1' is above the '1'. The second row shows '+ 2' under 'd' and '5' under 'u'. A horizontal line is drawn below this row. The final row shows the result: '4' under 'd' and '4' under 'u'.

	d	u
	4	5
+	2	8
	7	3

A vertical addition problem on a grid. The top row is a header with 'd' and 'u'. Below it, the first row shows '4' under 'd' and '5' under 'u'. A red circled '-1' is above the '4'. The second row shows '+ 2' under 'd' and '8' under 'u'. A horizontal line is drawn below this row. The final row shows the result: '7' under 'd' and '3' under 'u'.

	d	u
	5	6
+	1	3
	6	9

A vertical addition problem on a grid. The top row is a header with 'd' and 'u'. Below it, the first row shows '5' under 'd' and '6' under 'u'. The second row shows '+ 1' under 'd' and '3' under 'u'. A horizontal line is drawn below this row. The final row shows the result: '6' under 'd' and '9' under 'u'.



Pose et calcule.

9

$$34 + 25 = \dots$$



Pose et calcule.

10

$$56 + 26 = \dots$$



Pose et calcule.

11

$$58 + 35 = \dots$$



Pose et calcule.

12

$$65 + 25 = \dots$$





Pose et calcule.

13

$$47 + 37 = \dots$$



Pose et calcule.

14

$$32 + 56 = \dots$$



Pose et calcule.

15

$$57 + 23 = \dots$$



Pose et calcule.

16

$$75 + 16 = \dots$$



	d	u
	5	6
+	2	6
	8	2

	d	u
	3	4
+	2	5
	5	9

	d	u
	6	5
+	2	5
	9	0

	d	u
	5	8
+	3	5
	9	3

	d	u
	3	2
+	5	6
	8	8

	d	u
	4	7
+	3	7
	8	4

	d	u
	7	5
+	1	6
	9	1

	d	u
	5	7
+	2	3
	8	0



Pose et calcule.

17

$$84 + 13 = \dots$$



Pose et calcule.

18

$$38 + 46 = \dots$$



Pose et calcule.

19

$$57 + 5 = \dots$$



Pose et calcule.

20

$$49 + 4 = \dots$$





Pose et calcule.

21

$$6 + 85 = \dots$$



Pose et calcule.

22

$$8 + 76 = \dots$$



Pose et calcule.

23

$$27 + 65 = \dots$$



Pose et calcule.

24

$$14 + 84 = \dots$$



	d	u
	3	8
+	4	6
	8	4

	d	u
	8	4
+	1	3
	9	7

	d	u
	4	9
+	0	5
	5	4

	d	u
	5	7
+	0	5
	6	2

	d	u
	0	8
+	7	6
	8	4

	d	u
	0	6
+	8	5
	9	1

	d	u
	1	4
+	8	4
	9	8

	d	u
	2	7
+	6	5
	9	2