

Exercise 1.1. Addition

1	198	2	3518	3	286	4	75
	435		89		399		404
	87		968		68		835
	+ 786		+ 7034		+ 444		+ 94
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5	759	6	96	7	579	8	256
	93		274		948		765
	45		940		86		786
	999		284		298		322
	+ 234		+ 78		+ 45		+ 54
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9	234	10	665	11	789	12	2784
	576		59		658		47
	908		46		587		4857
	234		889		497		594
	+ 97		+ 575		+ 886		+ 2398
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Exercise 1.2. Subtraction

1	789	2	876	4	888	4	857
	- 435		- 675		- 678		- 549
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5	602	6	846	7	832	8	9876
	- 206		- 277		- 429		- 1549
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9	68 267	10	1957	11	2466	12	20876
	- 34 652		- 777		- 1838		- 2688
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Exercise 1.3. Sum and difference

- 1 From the sum of **456** and **2387** take **976**
- 2 From Three thousand two hundred and fifty **take** six hundred and fifty five
- 3 The population of a certain town is **29784** .There are **8323** women and **7498** men
How many children are there?
- 4 What is the sum of all the odd numbers between **944** and **958**
- 5 What must be added to **1287** to make it **3482**
- 6 James has **378** oranges, Lisa has **194** , Lewis has as many as James and Lisa put together
How many oranges do they have all together ?
- 7 Find the difference between **1023** and **769**
- 8 The sum of two numbers **2674**. One number is **1896**. What is the other?
- 9 The sum of three numbers is **4273**. The first number is **2661**. The third is **559** men
Find the second number.
- 10 After completing a job the carpenter had **174** screws left out of a box containing
How many did he use?

Exercise 1.4. Multiply

- | | | | | | | | |
|---|---|----|---|----|---|----|---|
| 1 | $\begin{array}{r} 573 \\ \times 37 \\ \hline \end{array}$ | 2 | $\begin{array}{r} 489 \\ \times 54 \\ \hline \end{array}$ | 3 | $\begin{array}{r} 837 \\ \times 29 \\ \hline \end{array}$ | 4 | $\begin{array}{r} 628 \\ \times 15 \\ \hline \end{array}$ |
| 5 | $\begin{array}{r} 92 \\ \times 16 \\ \hline \end{array}$ | 6 | $\begin{array}{r} 67 \\ \times 25 \\ \hline \end{array}$ | 7 | $\begin{array}{r} 45 \\ \times 34 \\ \hline \end{array}$ | 8 | $\begin{array}{r} 83 \\ \times 22 \\ \hline \end{array}$ |
| 9 | $\begin{array}{r} 31 \\ \times 27 \\ \hline \end{array}$ | 10 | $\begin{array}{r} 244 \\ \times 34 \\ \hline \end{array}$ | 11 | $\begin{array}{r} 324 \\ \times 72 \\ \hline \end{array}$ | 12 | $\begin{array}{r} 461 \\ \times 19 \\ \hline \end{array}$ |

Exercise 1.5. Divide

$$14 \overline{) 298}$$

$$24 \overline{) 375}$$

$$35 \overline{) 528}$$

$$42 \overline{) 736}$$

$$16 \overline{) 484}$$

$$52 \overline{) 242}$$

$$28 \overline{) 534}$$

$$19 \overline{) 758}$$

$$32 \overline{) 934}$$

$$65 \overline{) 749}$$

$$12 \overline{) 465}$$

$$36 \overline{) 336}$$

ore than the first.