

Manual

tempo60 units

1. – 9th grade

Fast, accurate mental arithmetic!

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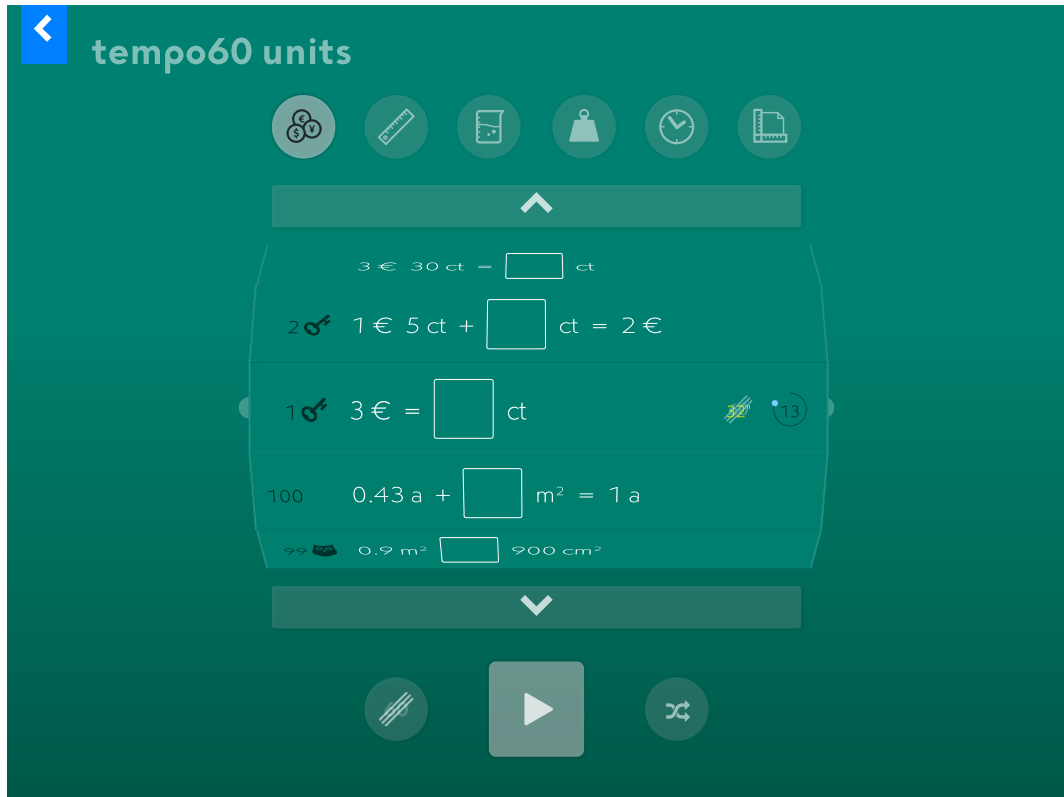
5. Team

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1. Landing page



The landing page is both **exercise selection** and **Training Log**. Here, students select the desired exercise set, determine the work mode and have an insight into their work status.

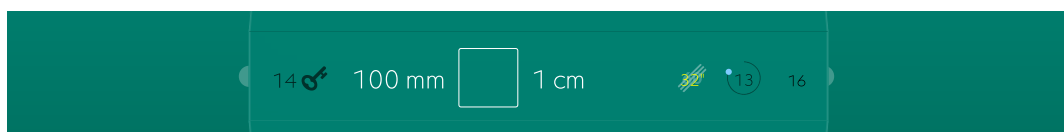
1.1. Rotate drum



tempo60 offers **100 exercise sets** with **16 exercises** each for training with units. Click on the **arrow buttons** to rotate the drum to the desired exercise set. The set in the middle of the drum is active at the start of the exercise.



1.2. Information on the training set



The following properties are displayed in the exercise set:

- Set number
- Special feature
- Example / type of task
- Feedback
- Number of tasks in the set

🐱 Especially difficult tasks

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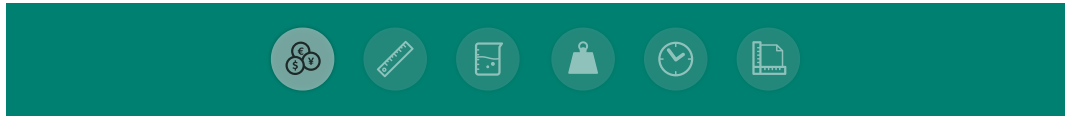
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✎ key calculations

You can find a more detailed overview in → [Die tempo60 units exercise sets](#).

1.3. Quick selection of a quantity

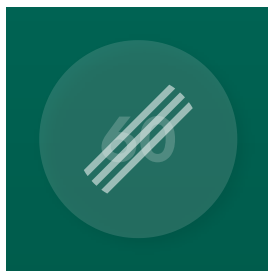


Clicking on an **quantity symbol** werden direkt die Sets mit der gewählten Größe ausgewählt.

1.4. Two operating modes

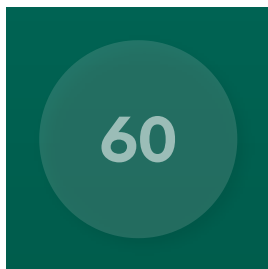
Click on the **60 button** to switch between training mode and test mode.

1.4.1. Training mode



In training mode, students solve the 16 tasks in a set **without a time limit**. The tasks are provided randomly from a larger pool of tasks and shuffled each time the set is started.

1.4.2. Test mode



In test mode, students work **against the clock**. They try to solve the 16 tasks in the set in 60 seconds if possible. The order of the tasks always remains the same.

1.5. Random set



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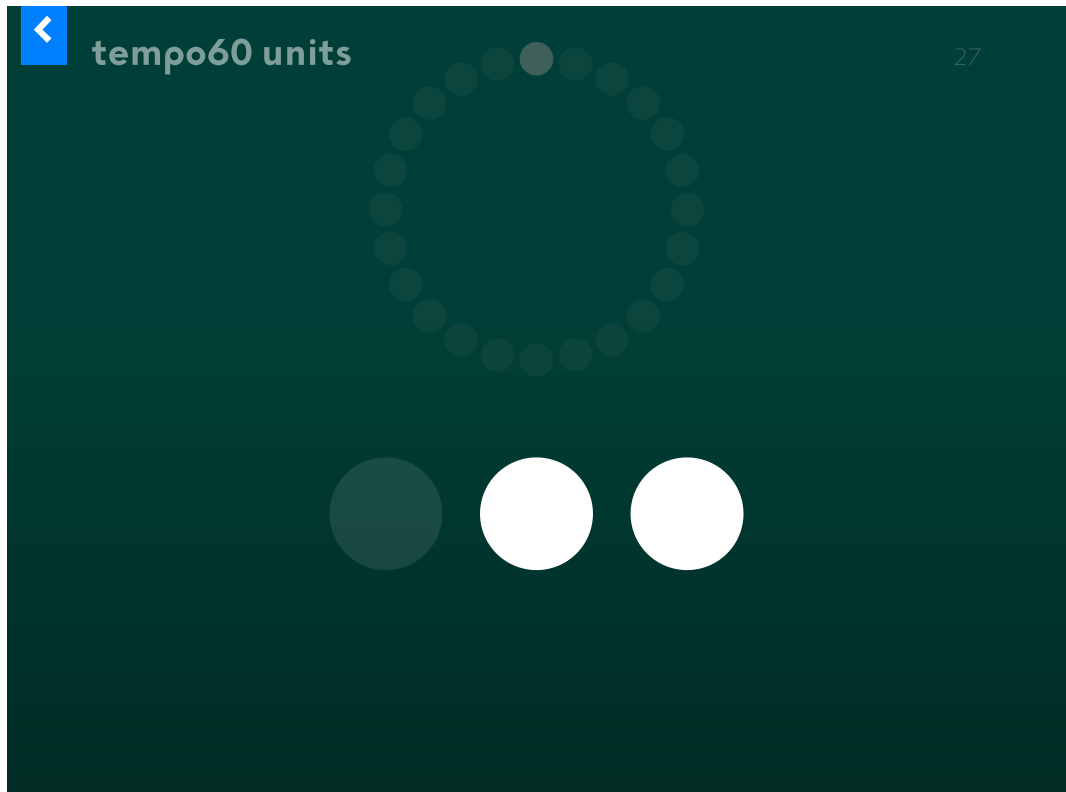
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By clicking on the **random button**, the computer assigns the student a randomly selected set in the activated work mode.

2. Working with a tempo60 exercise set



Clicking on the **start button** starts the countdown for the selected exercise set.



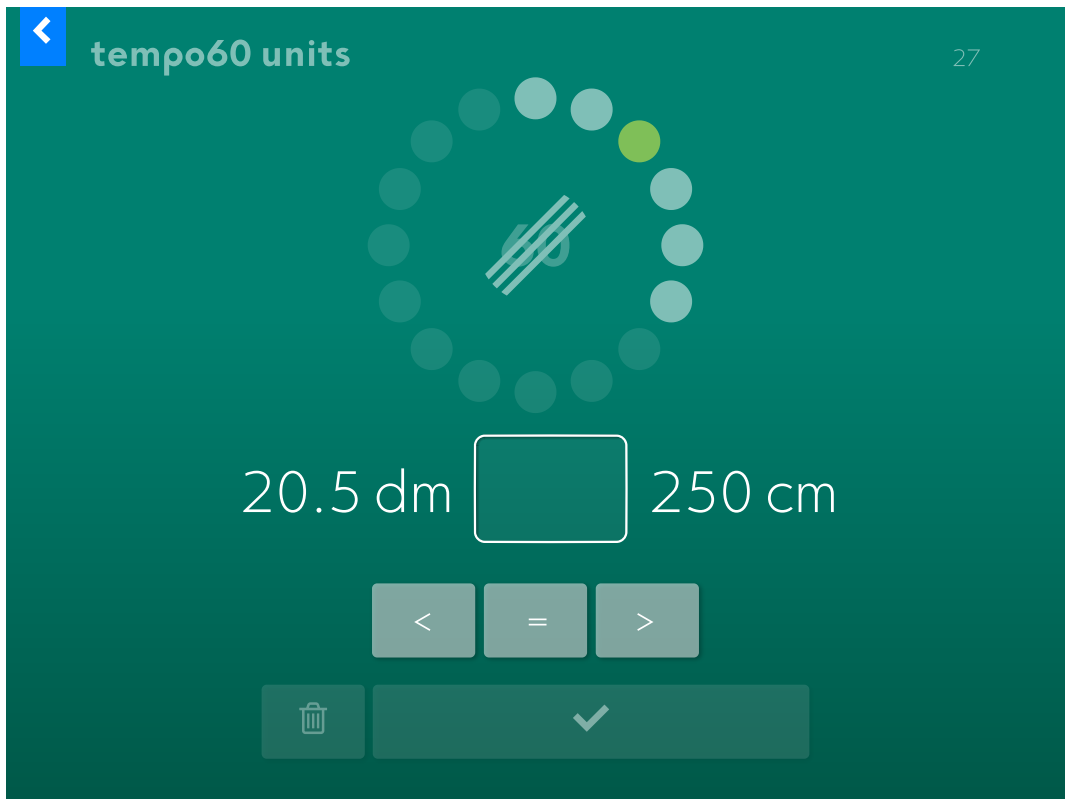
The countdown starts and the exercise begins at zero.

2.1. Working in training mode

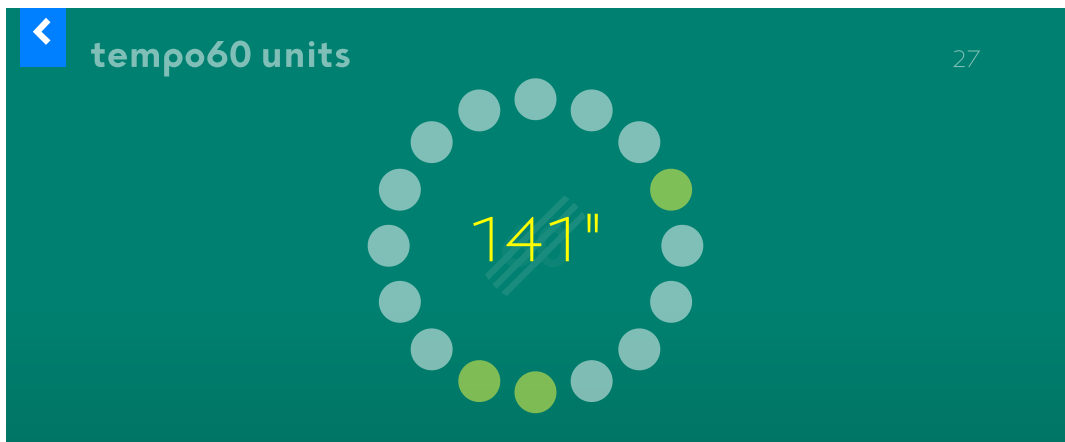
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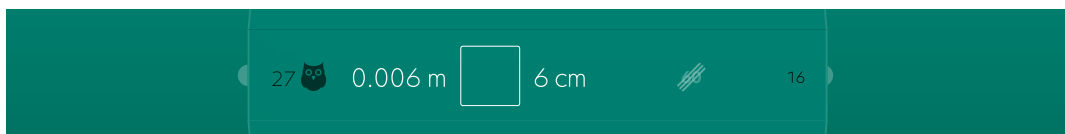
The 16 dots in the circle represent the 16 tasks in the set. The results are entered using the keyboard or by tapping on the numbers on the screen. The entry is confirmed with **ENTER** or by clicking on the ✓ button on the screen. The entry can be corrected by clicking on 🗑️.



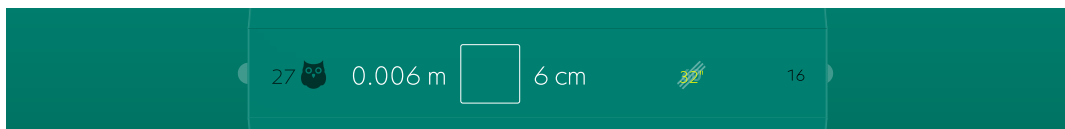
The feedback shows how much time in seconds was needed to solve the 16 tasks. Yellow dots represent results that had to be corrected.

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The training mode symbol appears on the roller.

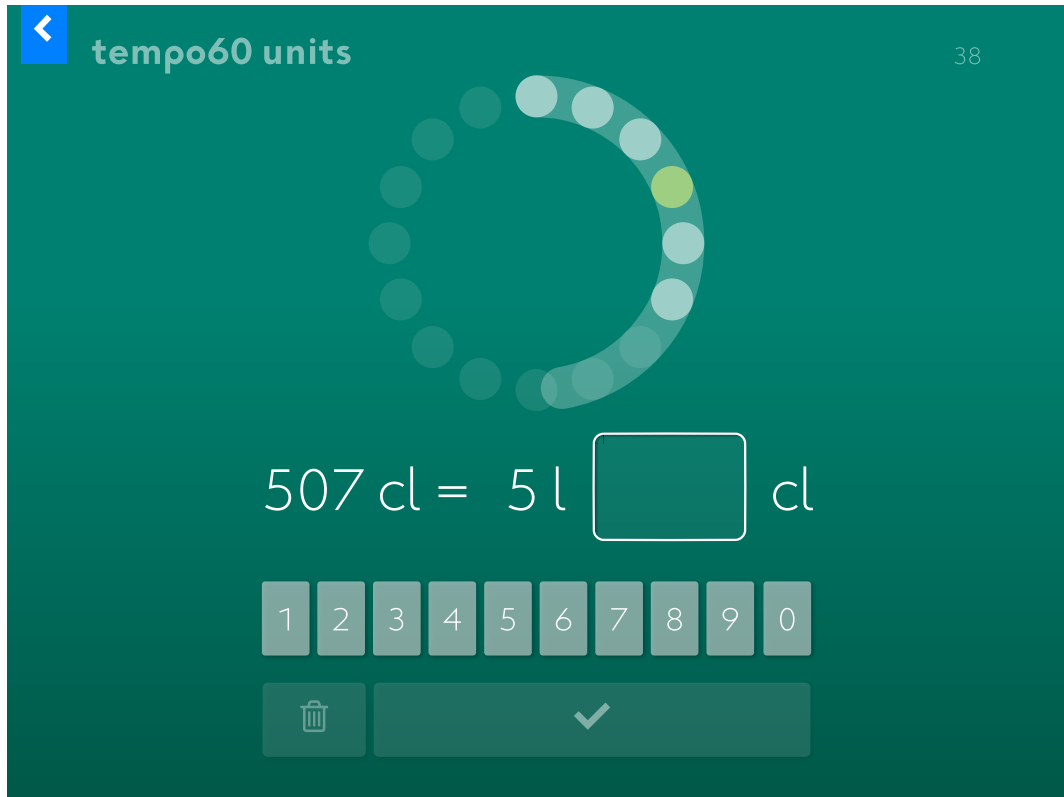


If the result was achieved in less than 60 seconds, the time required is also displayed.

If the student starts the set again, the best previous training time is displayed.

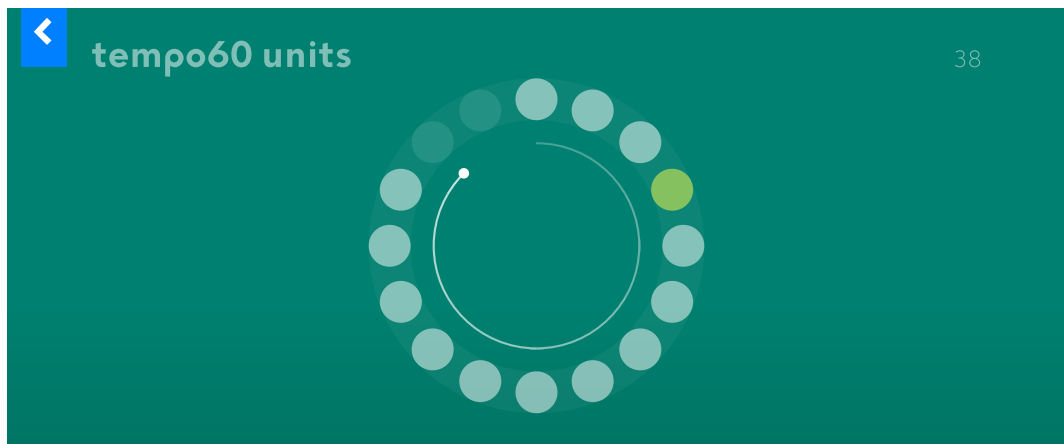


2.2. Working in test mode



The 16 dots in the circle represent the 16 tasks in the set. Behind the task dots, the running time is visible as a filling arc. Students can see at any time whether they can keep up with the running clock.

Test with a time over 60 seconds



White dots stand for correctly solved tasks, yellow dots for incorrectly solved and corrected tasks.

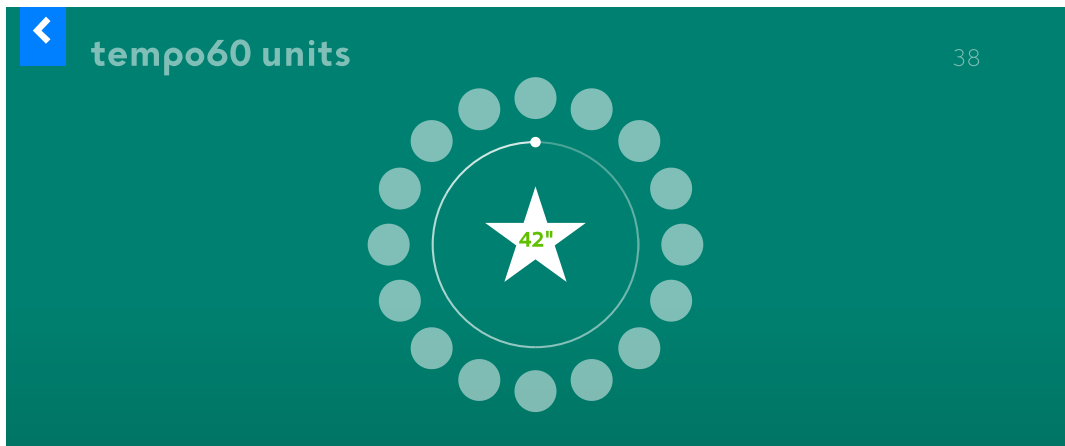


If there is no better test result, the number of tasks that were solved within 60 seconds is displayed on the start page.

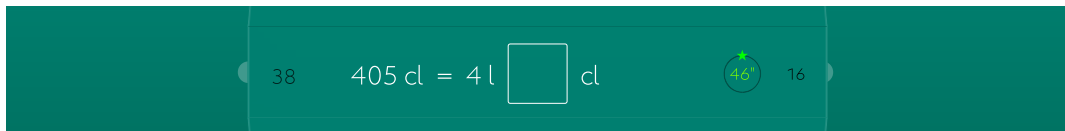
Test with a time under 60 seconds

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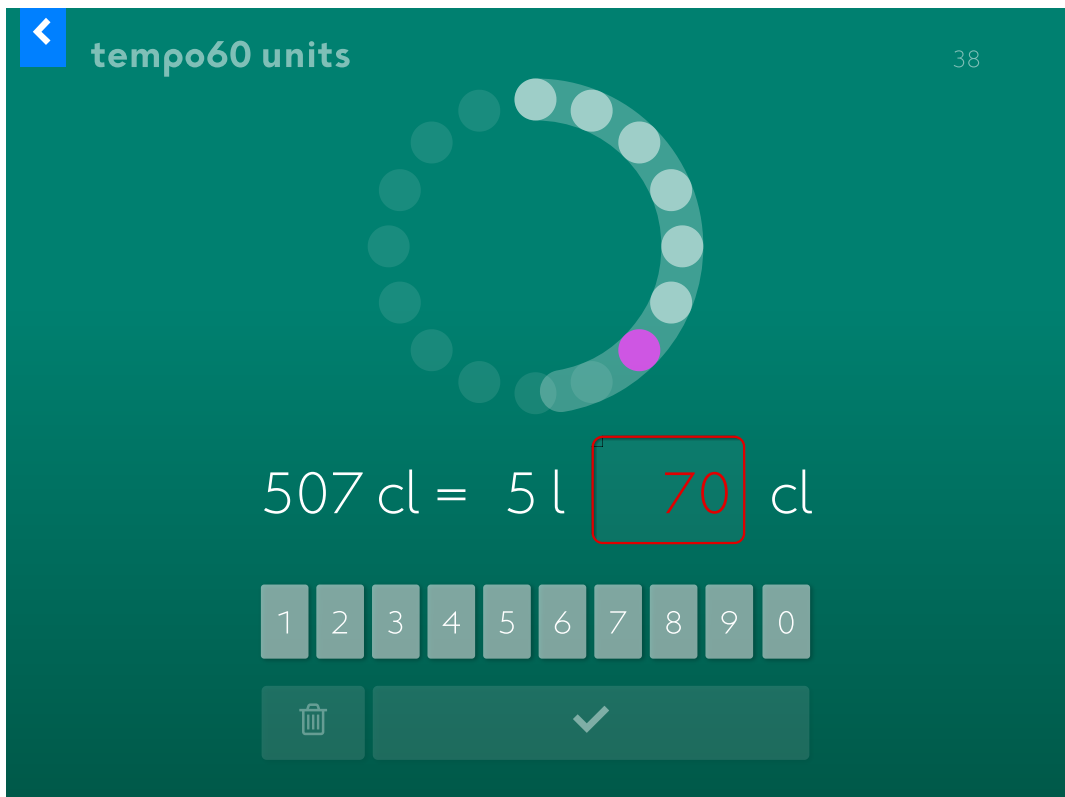


The exercise evaluation shows how much time was needed to solve the 16 tasks. If you manage to solve the 24 tasks within 60 seconds, you are rewarded with a star.



The best test time to date is displayed on the start page in the edited set. The star also appears on the drum. The best result is retained.

2.3. Behavior of tempo60 in the event of errors



Incorrectly entered results are displayed in red. A purple dot appears on the clock and the task must be solved again. The dot turns yellow as soon as the task has been solved correctly.

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3. Work plan / Progress profaxonline

The **Progress** area allows the teacher to accompany students on their individual learning path.

Teachers only see students from groups to which they themselves belong. To do this, the administrator must assign the responsible teacher to the corresponding groups. A teacher can be responsible for several groups.

In the gray column on the left, click on **Progress**.

Select a person.

All learning modules assigned to the person are displayed in the *Progress* column. Show or hide all exercises of a learning module by clicking on the title of the learning module.

In tempo60, one line is displayed for each exercise for the training (e as in *exercise*) and one for the test.

If you activate the checkbox for **only worked exercises**, only the exercises in which the student is currently working or whose training has been completed are displayed.

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3.1. View learning progress

Exercise 1 – Level 1				
Exercise 1 – Level 2				
Exercise 7 – Level 1				

For exercises with individual tasks, the learning status is displayed with a colored field for each task.

Birds: Exercise 1A				
Technology: Exercise 1A				
Rhythm: Exercise2B				

For exercises with a flashcard, the learning status is displayed as a progress bar.

They mean:

- green** Answer correct
- red** Answer incorrect
- orange** the task is currently under revision
- gray** not worked on it

3.2. Reset the exercise

Exercises can be reset by clicking on

3.3. Work plan

By clicking on , exercises can be added to or removed from the work plan of the selected student, by clicking on of the selected group. If an exercise is in the work plan, the name of the training module and the progress indicator are highlighted in yellow. If the line is green, the training work is complete.

3.4. 7 Days Stats and Timeline

If you work with a *weekly plan*, you will receive feedback on how long you have worked with the individual learning modules in the last seven days under **7 Days Stats**.

The **Timeline** shows when which exercises have been completed in the last 30 days. The **red** and **green** numbers indicate how many tasks were solved correctly or incorrectly.

The following parameters are recorded:

- if a child works before 07.00, no time is displayed and all tasks of the same exercise are combined;
- if a child works after 07.00, the time is displayed and all tasks of the same exercise are combined if they are done within an hour;
- if a child works after 5 p.m., no time is displayed and all tasks of the same exercise are combined;
- if a child works past midnight, the entry is spread over both days; the time shown starts when the first task is solved;
- if the child is inactive, the time is not counted.

4. The tempo60 units exercise sets

Currencies / Money Set 1 – 6

Set	Units	Topic	Icon	Examples
1	€, ct	Convert large unit ←→small unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	3 € = <input type="checkbox"/> ct 700 ct = <input type="checkbox"/> €
2	€, ct	Supplement to the next larger unit Tens and fives		1 € 5 ct + <input type="checkbox"/> ct = 2 € 6 € 40 ct + <input type="checkbox"/> ct = 7 €
3	€, ct	Convert large unit →small unit Mixed numbers and mixed units		3 € 30 ct = <input type="checkbox"/> ct 10 € 5 ct = <input type="checkbox"/> ct
4	€, ct	Convert large unit ←→small unit Decimal numbers		1.6 € = <input type="checkbox"/> ct 75 ct = <input type="checkbox"/> €
5	€, ct	Supplement to whole value (2 €, 5 €, 10 €, 20 €, 50 €) Decimal numbers, units of 5		6.3 € + <input type="checkbox"/> € = 10 € 1.35 € + <input type="checkbox"/> € = 5 €
6	€, ct	Supplement to whole value (2 €, 5 €, 10 €, 20 €) Decimal numbers, all values	<input type="checkbox"/>	4.12 € + <input type="checkbox"/> € = 5 € 2.89 € + <input type="checkbox"/> € = 10 €

Length dimensions Set 7 – 28

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Set	Units	Topic	Icon	Examples
7	m, cm, mm	Convert large unit →small unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	7 m = <input type="checkbox"/> cm 30 cm = <input type="checkbox"/> mm
8	km, m, cm	Convert large unit →small unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	6 km = <input type="checkbox"/> m 20 m = <input type="checkbox"/> cm
9	km, m, dm, cm, mm	Convert large unit →small unit Pure hundreds, tens, units numbers		1 m = <input type="checkbox"/> cm 9 cm = <input type="checkbox"/> mm
10	m, cm, mm	Convert small unit →large unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	40 mm = <input type="checkbox"/> cm 600 cm = <input type="checkbox"/> m
11	km, m, cm	Convert small unit →large unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	400 cm = <input type="checkbox"/> m 6000 m = <input type="checkbox"/> km
12	km, m, dm, cm, mm	Convert small unit →large unit Pure hundreds, tens, units numbers		10 mm = <input type="checkbox"/> cm 600 dm = <input type="checkbox"/> m
13	km, m, cm, mm	Convert large unit ←small unit Pure hundreds, tens, units numbers		10 m = <input type="checkbox"/> cm 5 km = <input type="checkbox"/> m
14	km, m, dm, cm, mm	Compare : > < = Pure hundreds, tens, units numbers	<input type="checkbox"/>	100 mm <input type="checkbox"/> 1 cm 20 cm <input type="checkbox"/> 2000 mm
15	km, m, cm, mm	Supplement to the next larger unit Pure hundreds, tens, units numbers		3 mm + <input type="checkbox"/> mm = 1 cm 50 cm + <input type="checkbox"/> cm = 1 m
16	m, cm, mm	Convert large unit →small unit Mixed numbers and mixed units		7 m 20 cm = <input type="checkbox"/> cm 3 cm 3 mm = <input type="checkbox"/> mm
17	km, m, dm	Convert large unit →small unit Mixed numbers and mixed units		4 m 55 cm = <input type="checkbox"/> cm 2 km 2 m = <input type="checkbox"/> m
18	km, m, cm, mm	Convert large unit →small unit Mixed numbers and mixed units		8 km 50 m = <input type="checkbox"/> m 30 cm 3 mm = <input type="checkbox"/> mm
19	km, m, cm, mm	Convert small unit →large unit Mixed numbers and mixed units		2020 m = 2 km <input type="checkbox"/> m 402 mm = <input type="checkbox"/> cm 2 mm
20	km, m, dm, cm, mm	Convert large unit ←small unit Mixed numbers and mixed units		4202 cm = <input type="checkbox"/> m 2 cm 240 cm = <input type="checkbox"/> mm
21	km, m, dm, cm, mm	Insert units large unit ←small unit		2 km = 2000 <input type="checkbox"/> 50 dm = 500 <input type="checkbox"/>
22	km, m, dm, cm, mm	Compare : > < = Mixed numbers and mixed units		11 cm <input type="checkbox"/> 101 mm 308 m <input type="checkbox"/> 3 km
23	km, m, dm, cm, mm	Supplement to the next larger unit Mixed numbers and mixed units		150 m + <input type="checkbox"/> m = 1 km 26 cm + <input type="checkbox"/> cm = 1 m
24	km, m, dm, cm, mm	Convert large unit →small unit Decimal numbers		0.5 m = <input type="checkbox"/> cm 2.05 km = <input type="checkbox"/> m
25	km, m, dm, cm, mm	Convert small unit →large unit Decimal numbers		20 m = <input type="checkbox"/> km 101 cm = <input type="checkbox"/> dm
26	km, m, dm, cm, mm	Convert large unit ←small unit Decimal numbers	<input type="checkbox"/>	0.06 m = <input type="checkbox"/> dm 0.2 cm = <input type="checkbox"/> m
27	km, m, dm, cm, mm	Compare : > < = Mixed numbers and mixed units		1.05 km <input type="checkbox"/> 105 m 0.025 cm <input type="checkbox"/> 2.5 mm
28	km, m, dm, cm, mm	Supplement to the next larger unit Decimal numbers		2.85 cm + <input type="checkbox"/> cm = 3 cm 0.03 km + <input type="checkbox"/> m = 1 km

Hollow dimensions Set 29 – 48

Set	Units	Topic	Icon	Examples
29	l, dl, cl, ml	Convert large unit →small unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	4 l = <input type="checkbox"/> ml 80 l = <input type="checkbox"/> dl
30	l, dl, cl, ml	Convert small unit →large unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	200 cl = <input type="checkbox"/> l 60 dl = <input type="checkbox"/> l
31	l, dl, cl, ml	Convert large unit ←small unit Pure hundreds, tens, units numbers		10 l = <input type="checkbox"/> cl 5000 dl = <input type="checkbox"/> l
32	hl, l, dl, cl, ml	Convert large unit ←small unit Pure hundreds, tens, units numbers		30 hl = <input type="checkbox"/> l 2000 cl = <input type="checkbox"/> l
33	l, dl, cl, ml	Compare : > < = Pure hundreds, tens, units numbers	<input type="checkbox"/>	500 cl <input type="checkbox"/> 50 l 3 l <input type="checkbox"/> 30 dl
34	l, dl, cl, ml	Supplement to the next larger unit Pure hundreds, tens, units numbers		90 cl + <input type="checkbox"/> cl = 1 l 2 l 5 dl + <input type="checkbox"/> dl = 1 l
35	l, dl, ml	Convert large unit →small unit Mixed numbers and mixed units		16 l 4 dl = <input type="checkbox"/> dl 3 l 7 ml = <input type="checkbox"/> ml
36	l, cl, ml	Convert large unit →small unit Mixed numbers and mixed units		4 l 4 cl = <input type="checkbox"/> cl 2 l 53 ml = <input type="checkbox"/> ml
37	l, dl, cl, ml	Convert large unit →small unit Mixed numbers and mixed units		8 l 5 ml = <input type="checkbox"/> ml 40 l 7 dl = <input type="checkbox"/> dl
38	l, dl, cl, ml	Convert small unit →large unit Mixed numbers and mixed units		405 cl = <input type="checkbox"/> l 5 cl 6008 ml = 6 l <input type="checkbox"/> ml
39	l, dl, cl, ml	Convert large unit ←small unit Mixed numbers and mixed units		3 l 5 cl = <input type="checkbox"/> cl 509 dl = <input type="checkbox"/> l 9 ml
40	l, dl, cl, ml	Insert units large unit ←small unit		3 l = 3000 <input type="checkbox"/> 5000 cl = 50 <input type="checkbox"/>
41	l, dl, cl, ml	Compare : > < = Mixed numbers and mixed units		202 dl <input type="checkbox"/> 22 l 36 l <input type="checkbox"/> 360 cl
42	l, dl, cl, ml	Supplement to the next larger unit Mixed numbers and mixed units		5 cl + <input type="checkbox"/> cl = 1 l 320 ml + <input type="checkbox"/> ml = 1 l
43	l, dl, cl, ml	Convert large unit →small unit Decimal numbers		0.7 l = <input type="checkbox"/> cl 4.03 l = <input type="checkbox"/> ml
44	l, dl, cl, ml	Convert small unit →large unit Decimal numbers		65 dl = <input type="checkbox"/> l 2050 cl = <input type="checkbox"/> l
45	l, dl, cl, ml	Convert large unit ←small unit Decimal numbers	<input type="checkbox"/>	0.7 cl = <input type="checkbox"/> l 3.065 l = <input type="checkbox"/> dl
46	hl, l, dl, cl, ml	Convert large unit ←small unit Decimal numbers	<input type="checkbox"/>	3.2 l = <input type="checkbox"/> hl 8.6 dl = <input type="checkbox"/> l
47	l, dl, cl, ml	Compare : > < = Mixed numbers and mixed units		0.501 dl <input type="checkbox"/> 5.1 cl 63 ml <input type="checkbox"/> 0.63 l
48	l, dl, cl, ml	Supplement to the next larger unit Decimal numbers		0.03 l + <input type="checkbox"/> cl = 1 l 0.22 l + <input type="checkbox"/> ml = 1 l

Weights Set 49 – 59

Set	Units	Topic	Icon	Examples
49	t, kg, g	Convert large unit \leftarrow small unit Pure hundreds, tens, units numbers	<input type="checkbox"/>	1 kg = <input type="checkbox"/> g 7000 kg = <input type="checkbox"/> t
50	t, kg, g	Supplement to the next larger unit Pure hundreds, tens, units numbers		3 t 200 kg + <input type="checkbox"/> kg = 4 t 650 g + <input type="checkbox"/> g = 1 kg
51	t, kg, g	Convert large unit \rightarrow small unit Mixed numbers and mixed units		3 kg 32 g = <input type="checkbox"/> g 5 t 5 kg = <input type="checkbox"/> kg
52	t, kg, g	Convert small unit \rightarrow large unit Mixed numbers and mixed units		30050 g = <input type="checkbox"/> kg 50 g 75042 kg = 7 t <input type="checkbox"/> kg
53	t, kg, g	Convert large unit \leftarrow small unit Mixed numbers and mixed units		6 kg 30 g = <input type="checkbox"/> g 2008 mg = <input type="checkbox"/> g 9 mg
54	t, kg, g	Supplement to the next larger unit Mixed numbers and mixed units		620 kg + <input type="checkbox"/> kg = 1 t 912 mg + <input type="checkbox"/> mg = 1 g
55	t, kg, g, mg	Convert large unit \rightarrow small unit Decimal numbers		0.05 t = <input type="checkbox"/> kg 1.28 g = <input type="checkbox"/> mg
56	t, kg, g, mg	Convert small unit \rightarrow large unit Decimal numbers		65 kg = <input type="checkbox"/> t 6 mg = <input type="checkbox"/> g
57	t, kg, g, mg	Convert large unit \leftarrow small unit Decimal numbers	<input type="checkbox"/>	46 g = <input type="checkbox"/> kg 0.0092 kg = <input type="checkbox"/> g
58	t, kg, g, mg	Compare : > < = Mixed numbers and mixed units		32 g <input type="checkbox"/> 0.302 kg 3.07 g <input type="checkbox"/> 3070 mg
59	t, kg, g, mg	Supplement to the next larger unit Decimal numbers		0.906 kg + <input type="checkbox"/> g = 1 kg 0.34 t + <input type="checkbox"/> kg = 1 t

Time units Set 60 – 79

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Set	Units	Topic	Icon	Examples
60	h, min, s	Convert large unit →small unit ganz zahlig	<input type="checkbox"/>	3 h = <input type="checkbox"/> min 4 min = <input type="checkbox"/> s
61	w, d	Convert large unit →small unit ganz zahlig	<input type="checkbox"/>	3 W = <input type="checkbox"/> d 15 W = <input type="checkbox"/> d
62	h, min, s	Convert small unit →large unit ganz zahlig	<input type="checkbox"/>	360 s = <input type="checkbox"/> min 480 min = <input type="checkbox"/> h
63	w, d	Convert small unit →large unit ganz zahlig	<input type="checkbox"/>	21 d = <input type="checkbox"/> W 140 d = <input type="checkbox"/> W
64	w, d h, min, s	Convert large unit ←small unit ganz zahlig		7 h = <input type="checkbox"/> min 49 d = <input type="checkbox"/> W
65	d, h	Convert large unit ←small unit ganz zahlig		5 d = <input type="checkbox"/> h 120 h = <input type="checkbox"/> d
66	h, min, s	Supplement to the next larger unit Tens and fives		35 min + <input type="checkbox"/> min = 1 h 40 s + <input type="checkbox"/> s = 1 min
67	w, d, h	Supplement to larger units ganz zahlig		10 d + <input type="checkbox"/> d = 2 W 3 h + <input type="checkbox"/> h = 1 d
68	h, min, s	Convert large unit →small unit Mixed numbers and mixed units		1 h 17 min = <input type="checkbox"/> min 4 min 6 s = <input type="checkbox"/> s
69	w, d, s	Convert large unit →small unit Mixed numbers and mixed units		1 d 5 h = <input type="checkbox"/> h 6 W 2 d = <input type="checkbox"/> d
70	h, min, s	Convert small unit →large unit Mixed numbers and mixed units		112 min = 1 h <input type="checkbox"/> min 222 s = <input type="checkbox"/> min 42 s
71	w, d, h	Convert small unit →large unit Mixed numbers and mixed units		29 h = 1 d <input type="checkbox"/> h 37 d = <input type="checkbox"/> W 2 d
72	w, d, h, min, s	Convert large unit ←small unit Mixed numbers and mixed units		10 min 10 s = <input type="checkbox"/> s 83 d = <input type="checkbox"/> W 6 d
73	w, d, h, min, s	Compare : > < = Mixed numbers and mixed units	<input type="checkbox"/>	3 W 2 d <input type="checkbox"/> 24 d 112 min <input type="checkbox"/> 1 h 52 min
74	w, d, h, min, s	Supplement to larger units Mixed numbers and mixed units		4 d + <input type="checkbox"/> d = 3 W 11 s + <input type="checkbox"/> s = 1 min
75	h, min	Convert large unit →small unit Mixed fractions		2 1/4 h = <input type="checkbox"/> min 7/12 h = <input type="checkbox"/> min
76	d, h	Convert large unit →small unit Mixed fractions	<input type="checkbox"/>	3/4 d = <input type="checkbox"/> h 1 1/3 d = <input type="checkbox"/> h
77	d, h, min	Convert large unit →small unit Mixed fractions	<input type="checkbox"/>	2 3/4 h = <input type="checkbox"/> min 3/8 d = <input type="checkbox"/> h
78	d, h, min, s	Compare : > < = Mixed fractions	<input type="checkbox"/>	3/4 d <input type="checkbox"/> 16 h 2 1/3 h <input type="checkbox"/> 150 min
79	d, h, min, s	Supplement to the next larger unit Fractions		5/6 d + <input type="checkbox"/> h = 1 d 3/10 h + <input type="checkbox"/> min = 1 h

Area dimensions Set 80 – 100

Set	Units	Topic	Icon	Examples
80	m ² , dm ² , cm ² , mm ²	Convert large unit ←→small unit Pure hundreds, tens, units numbers	□	6 dm ² = □ cm ² 600 mm ² = □ cm ²
81	km ² , ha, a, m ²	Convert large unit ←→small unit Pure hundreds, tens, units numbers	□	2000 a = □ ha 6 km ² = □ ha
82	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Convert large unit ←→small unit Pure hundreds, tens, units numbers Also over 2 units		5 ha = □ m ² 2000 mm ² = □ cm ²
83	m ² , dm ² , cm ² , mm ²	Compare : > < = Pure hundreds, tens, units numbers		40 dm ² □ 400 cm ² 2000 dm ² □ 20 m ²
84	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Compare : > < = Pure hundreds, tens, units numbers Also over 2 units		5 a □ 5000 m ² 4000 cm ² □ 4 m ²
85	m ² , dm ² , cm ² , mm ²	Convert large unit →small unit Mixed numbers and mixed units		3 m ² 7 dm ² = □ dm ² 80 cm ² 8 mm ² = □ mm ²
86	km ² , ha, a, m ²	Convert large unit →small unit Mixed numbers and mixed units		30 km ² 15 ha = □ ha 18 a 5 m ² = □ m ²
87	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Convert large unit →small unit Mixed numbers and mixed units		2 ha 5 a = □ a 40 m ² 7 dm ² = □ dm ²
88	m ² , dm ² , cm ² , mm ²	Convert small unit →large unit Mixed numbers and mixed units		5007 cm ² = □ dm ² 7 cm ² 270 dm ² = 2 m ² □ dm ²
89	m ² , dm ² , cm ² , mm ²	Convert large unit ←→small unit Mixed numbers and mixed units		4 dm ² 4 cm ² = □ cm ² 4006 mm ² = □ cm ² 6 mm ²
90	m ² , dm ² , cm ² , mm ²	Insert units large unit ←→small unit		72 dm ² = 7000 □ 60100 cm ² = 601 □
91	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Insert units large unit ←→small unit Also over 2 units		30000 m ² = 3 □ 4 ha = 400 □
92	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Compare : > < = Mixed numbers and mixed units		40 ha 1 a □ 4010 a 4 cm ² 3 mm ² □ 43 mm ²
93	m ² , dm ² , cm ² , mm ²	Convert large unit →small unit Decimal numbers		0.5 m ² = □ dm ² 5.4 cm ² = □ mm ²
94	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Convert large unit →small unit Decimal numbers Also over 2 units	□	0.7 km ² = □ a 1.05 ha = □ m ²
95	m ² , dm ² , cm ² , mm ²	Convert small unit →large unit Decimal numbers		705 mm ² = □ cm ² 28 dm ² = □ m ²
96	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Convert small unit →large unit Decimal numbers Also over 2 units	□	505 ha = □ km ² 320 cm ² = □ m ²
97	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Convert large unit ←→small unit Decimal numbers		0.057 km ² = □ ha 305 dm ² = □ m ²
98	m ² , dm ² , cm ² , mm ²	Vergleichen: > < = Mixed numbers and mixed units		5.07 cm ² □ 50.7 mm ² 0.3 dm ² □ 0.003 m ²
99	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Compare : > < = Mixed numbers and mixed units Also over 2 units	□	0.9 m ² □ 900 cm ² 12 m ² □ 0.012 a
100	km ² , ha, a, m ² , dm ² , cm ² , mm ²	Supplement to the next larger unit Decimal numbers Also over 2 units		0.43 a + □ m ² = 1 a 0.03 m ² + □ cm ² = 1m ²

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5. Team

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Concept and contents	Based on <i>tempo60 - hourglass arithmetic training</i> , Author: Beni Aeschlimann
Programming	René Fehr-Biscioni
Design	René Fehr-Biscioni

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