An overview of the package schl

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May, 2021

schl is a XJETEX package that provides commands and environments suitable for document types that appear in a classroom. It's development is based on the Greek school educational practice, but it may be usefull in other contexts also. This document offers a quick view of working examples for schl's marcos.

We load the package with the option english:

\usepackage[english]{schl}

so that several macros be printed in English. These are defined in languages/schl-english.def. Currently, the package supports the options english and greek. Option greek is more complete.

To set the macros of the package in a different language, start by copying the file languages/schl-template.def. Rename it as languages/schl-<other-language>.def. Then, set the macros and modify accordingly the schl.dtx file.

The following list provides some basic example use cases.

1. Blank space is designated with the macros \lowerdots and \blankspace.

Fill the small spaces \lowerdots{3} and \blankspace{2em}.	Fill the small spaces and
Fill this bigger space\lowerdots{20}.\\ And this one \blankspace{15em}.	Fill this bigger space
Change the vertical position \lowerdots [0.5ex]{10} and \blankspace[-2.0ex]{5 em}.	Change the vertical position ······· and
Also, in mathematical expressions \$\cos\frac\pi4 = \lowerdots{4}\$ and \$\cos\frac\pi4 = \blankspace{2em}\$.	Also, in mathematical expressions $\cos\frac{\pi}{4}=\dots$ and $\cos\frac{\pi}{4}=\dots$.

2. Type a wish for good luck with the macro \wish:

\wish

Good luck!

We can change the text by redefining \wish. The macro \letterspace sets the space between adjucent letters.

\makeatletter
\def\schl@wish{\letterspace{10} Let the
 power be with you!}
\makeatother
\wish

Let the power be with you!

3. With the macros \fullname and \datefield we write the name and date:

\fullname\\	Fullname:
\datefield	Date:

Also, with dots or a line for blank space:

\fullname{\lowerdots{40}}\\	Fullname:
\datefield{\blankspace{10em}}	Date:

We can pass a date using the macros \setdate and \getdate.

```
\setdate{May 12, 2525}
\datefield{\getdate}
```

4. Write a deadline with the macro \deadline

```
\deadline{2/2/2058} Deadline: 2/2/2058
```

5. Set the duration of a test with \duration

```
      Duration: 10' or

      \duration[\it]{10'} or\\
      Duration: 10' or

      \duration[\rm]{10'}
      Duration: 10'
```

6. Add a remark in a document with \remark

```
\remark{A remark starts here\ldots}\\
\remark[\rm]{Another one.}\\
\remark[\it]{And another one.}

Remark: A remark starts here...

Remark: Another one.

Remark: Another one.
```

7. Add a reminder with \reminder:

8. Add a header for the theory part of a document with \theorypart

\theorypart	THEORY

Add a header for the exercise part of a document with \exercisepart

\exercisepart

EXERCISES

9. The macro \matchingque can be used for matching questions. Note that items must be separated by a , character.

```
\setlist*[leftmatching]{label=}
\setlist*[rightmatching] {label=}
\matchingque[250pt] {number,shape,color}{
   blue,green,square,{3,\!14159265},
   circle,cube}
```

number green
shape square
color circle
cube

10. The macro \answer is used to typeset the answer of an exercise.

```
\begin{exercise}
\item Find the sum $1 + 1$.\hfill\answer[\
    footnotesize]{2}
\end{exercise}
```

Exercise 1. Find the sum 1+1. (Ans.: 2)

11. With the macro \solution, we write the solution of an exercise.

```
\begin{exercise}
\item Prove that there are infinite prime
   numbers.
  \solution{%
   Assume that there is a finite number
      of primes $p_1,\ldots,p_\nu$.
      Define the integer\ldots}
\end{exercise}
```

Exercise 1. Prove that there are infinite prime numbers.

Solution

Assume that there is a finite number of primes p_1, \ldots, p_{ν} . Define the integer...

12. Set points to exercises with the macro \points:

```
\begin{schltask}
\item \points{25}\par
  Prove the theorem of Bolzano.
\item \points{11}\par
  Let \f:\mathbb{R}\rightarrow\mathbb{R}\$
    be a function with \f(x) = \frac1\{x -1\}\$.
\begin{enumerate}
\item \points[\itshape]\{10\} Find its
    domain.
\item \points[\itshape]\{1\} Calculate the
    value \f(3)\$.
\end{enumerate}
\end{schltask}
```

TASK 1 (points 25)

Prove the theorem of Bolzano.

TASK 2 (points 11)

Let $f: \mathbb{R} \to \mathbb{R}$ be a function with $f(x) = \frac{1}{x-1}$.

- (α') (points 10) Find its domain.
- (β') (point 1) Calculate the value f(3).

13. Write hints with the macro \hint:

```
\begin{exercise}
\item Prove that between two rational
   numbers, there is a rational.
\hint[\par\noindent\scriptsize]{%
   Assume rationals $\rho_1 < \rho_2$. We
        define the real number $\frac{\}
        rho_1 + \rho_2\}2\$. Then, $x\$ is\
        ldots}
\item Prove that $(\alpha + \beta)^2 = \
        alpha^2 + 2 \alpha \beta + \beta^2\$.
\hint[\par\noindent\scriptsize]{%
        We have $(\alpha + \beta)^2 = (\alpha + \beta) \cdot (\alpha + \beta) = \ldots\$}
\end{exercise}</pre>
```

Exercise 1. Prove that between two rational numbers, there is a rational.

Hint: Assume rationals $\rho_1<\rho_2$. We define the real number $\frac{\rho_1+\rho_2}{2}$. Then, x is...

Exercise 2. Prove that $(\alpha+\beta)^2=\alpha^2+2\alpha\beta+\beta^2$. Hint: We have $(\alpha+\beta)^2=(\alpha+\beta)\cdot(\alpha+\beta)=\dots$

14. Set the title of a worksheet with \worksheethd

\worksheethd
or
\worksheethd{for \S A.2.3}

Worksheet

or

Worksheet for §A.2.3

15. Designate space for teacher(s)/headmaster signatures with the macro \signatures

Headmaster Teachers

Georg Cantor First Teacher

Second Teacher

16. Headers for tests can be set with the macro \exambd

\examhd{}
\examhd{on fractions}
\examhd[Summative Test]{on chapter 1}

Test Test on fractions Summative Test on chapter 1

17. With \finalexamhd we can set a header for end year summative tests.

\finalexamhd{WRITTEN}{MAY -- JUNE}

WRITTEN EXAMS PERIOD MAY – JUNE

18.	A school	logo	can be	set wi	ith \s	school	logo.
	7 1 3011001	1050	cuii be	JCL WI			

\school{KRONOS HIGH SCHOOL}
\grade{7th Grade}
\subject{Mathematics}
\teacher{Georg Cantor}
\schoollogo{200pt}

KRONOS HIGH SCHOOL
7th Grade
Mathematics
Georg Cantor

19. True-false type questions can be set with the environment truefalse

\begin{truefalse}
\item Every real number is an integer.
\item A local maximum of a continuous
 function \$f\$ on \$\mathbb{R}\$, is
 always greater than a local minimum.
\item The number \$\pi\$ is rational.
\end{truefalse}

truefalse* is a variant of truefalse:

\begin{truefalse*}[label=(\roman*)]
\item Every real number is an integer.
\item A local maximum of a continuous
 function \$f\$ on \$\mathbb{R}\$\$, is
 always greater than a local minimum.
\item The number \$\pi\$ is rational.
\end{truefalse*}

Every real number is an integer.
 A local maximum of a continuous function f on ℝ, is always greater than a local minimum.
 T F

		T	F
(i)	Every real number is an integer.		
(ii)	A local maximum of a continuous function f on \mathbb{R} , is always greater than		
(iii)	a local minimum. The number π is rational.		

20. With the environment exercise you can typeset exercises.

\begin{exercise} \item Write all prime integers that are less than \$100\$. \item We 've bought \$120\$ watermelons from a local grocery shop. The total weight was \$360\, kg\$ and the watermelons were sold for \$0.5\euro\$ per \$kg\$. The grocer was highly delighted from this and decided to dedicate himself to the black art of Mathematics. Furthermore, he offered as a \$2.5\%\$ discount. How much money did we gave for the watermelons? \item Prove that the sum of the angles of a triangle equals \$180^\circ\$. \end{exercise}

Exercise 1. Write all prime integers that are less than 100.

Exercise 2. We 've bought 120 watermelons from a local grocery shop. The total weight was $360\,kg$ and the watermelons were sold for $0.5 \,\mathrm{C}$ per kg. The grocer was highly delighted from this and decided to dedicate himself to the black art of Mathematics. Furthermore, he offered as a 2.5% discount. How much money did we gave for the watermelons?

Exercise 3. Prove that the sum of the angles of a triangle equals 180° .

21.	21. The environment schltask can be used in a summative test.						
	<pre>\begin{schltask} \item Solve the equation \$x^2 - 3x + 2 =</pre>	TASK 1 Solve the equation $x^2-3x+2=0$. TASK 2 Prove the Pythagorean theorem. TASK 3 Prove that the medians of a triangle have a common point.					
22.	22. The environment question can be used to typeset a list of questions.						
	<pre>\begin{question} \item Is there a biggest real number? \item Is there a smallest positive real number? \end{question}</pre>	Question 1. Is there a biggest real number?Question 2. Is there a smallest positive real number?					
23.	23. The environment multichoice is for multiple choice questions:						
	<pre>\noindent\begin{multichoice}[label=\textbf</pre>	I) Choice 1 II) Choice 2 III) Choice 3					
,	Another example						
	<pre>\noindent\begin{multichoice}[before=\ hspace{2em},itemjoin=\hspace{3em}, label=\bf\arabic*{})] \item A long choice \item A longer choice\\hspace*{3em} \item An even longer choice \end{multichoice}</pre>	1) A long choice2) A longer choice3) An even longer choice					
24.	Environment tickchoice. Horizontal alignment						
	<pre>\noindent\begin{tickchoice*} \item Choice A \item Choice B \item Choice C \end{tickchoice*}</pre>	☐ Choice A ☐ Choice B ☐ Choice C					
;	and vertical						
	<pre>\noindent\begin{tickchoice} \item Choice A \item Choice B \item Choice C \end{tickchoice}</pre>	☐ Choice A ☐ Choice B ☐ Choice C					