The At				
	program. Please use a pen for filling in your answers. er of boxes in selection questions. et (1–5) choose the answer the mark that fits best.			
Some information here. Nothing special, just adds a line	e above/below.			
1.0				
1 Range Questions				
1.1 How often do you use SDAPS?				
never $\square$ $\square$	daily			
1.2 What do you think about the following aspects of E				
equation syntax rendered equations ease of use	bad			
2 Choice Questions				
We can also give users a question with predefined choice environment with equally sized columns. Items can span				
2.1 Which of the following Open Source Optical Mark I	Recognition software packages have you heard about?			
☐ SDAPS ☐ Auto Multiple	Choice			
☐ QueXF Other:				
2.2 Which software do you prefere for the following tasks?				
writing letters creating tables typesetting equations	IATEX LibreOffice Microsoft Word other  □ □ □ □ □  □ □ □  □ □ □ □			
3 Freeform text fields				
SDAPS will extract freeform textfields such as below a whether there is writing in the box and how large it is.	as images and put these into reports. SDAPS knows			
3.1 Do you have any comments?				



## The Author The Title

1	Trick	a and	Eas	+
4	I rick	s and	rea	tures

SDAPS can also use circular checkboxes if you prefere. Or you can use the multicol package to create multicolumn layouts as is done below. 4.1 This is a range question 4.3 Another range question lower bound O O O O upper bound lower bound O O O O upper bound This text is closer to the question compared to ques-As you can see, this is a multi-column layout. The tion 4.1 because it is not starting a new paragraph. markgroup and choicegroup environments may be a bit tight in this mode. 4.4 And a freeform text field Lets put some more questions here, just because we can. 4.2 A choice question! O first choice O second choice O third choice other: That's it for the multi-column part; it was fun while it lasted! There are some more special commands. You can draw crossed checkboxes, filled or filled and crossed ones. Finally there is also the plain O checkbox using \checkbox\*.

4.5 And textboxes with a fixed height. This one is exactly 2 cm high.

