

17 EDW ja, å sen kan ja ju- asså ja kan ju göra en djävla
yes, an' then I can ju- like I can ju do a bloody

18 ekvation här å ba:ra (1.2) minus sex e lika: me: femton minus
equation here an' ju:st (1.2) minus six e:quals fifteen minus

19 (.) sex. (1.3) minus sex på båda si:derna å[då] kommer de bli:=
(.) six. (1.3) minus six on both si:des an' then it will be:

20 SAR [m:;,]

21 EDW =m (.) e lika me nie. as+så,
m (.) equals nine. like,
 edw +looks up--->1.24

22 SAR jo preci:s. du kan hoppa över de: steget. men om du ser hur
yes exa:ctly. you can skip tha:t step. but if you look at how

23 ja: har skrivit. >asså< ja har >bara< liksom förtydligat=
I: have written. >like< I have >just< like clarified

24 =ok+ej.=x #e lika me tre å till å me d*e: e liksom överf*ö-
okay.=x equals three an' even tha:t is like superfu-
 edw +gazing at screen--->*
 sar *circles 'x=3' w. cursor*
 fig #fig.4b.1

25 överflö:digt för du *fick den informationen #h+är.*
superflu:ous 'cause you got that information here.
 sar *draws square around 'f(3)'
 edw +gaze down-->1.29
 fig #fig.4b.2

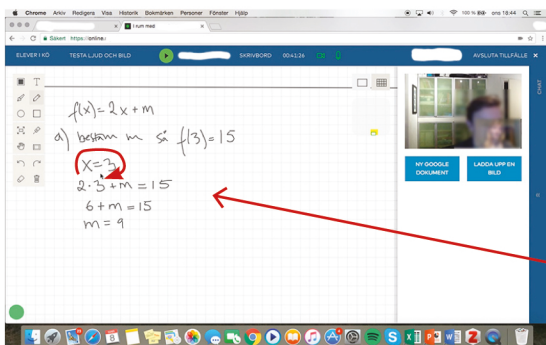


figure 4b.1

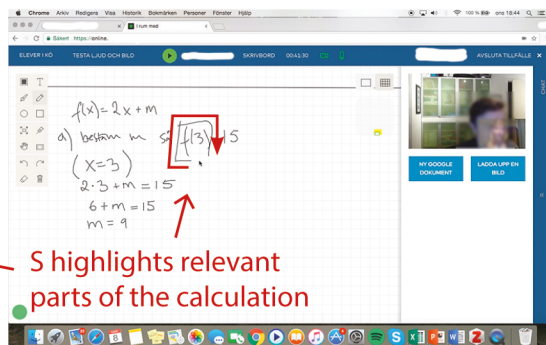


figure 4b.2

26 EDW ja,
yes,

27 SAR e:: men skri:v upp (.) just två gånger tre plus m (.)
uh:: but wri:te (.) precisely two times three plus m (.)

28 e lika me femton. just för att du skri:ver ju upp de som
equals fifteen. precisely because you wri:te ju that as

29 en ekvat+ion.
an equation.
 edw +looks up--->

30 (2.2)

31 EDW ja.=
yes.

32 SAR =å sen skri:ver du >bara< sex plus m e femton, m e lika me nie.
an' then you wri:te >just< six plus m equals fifteen, m equals nine.

33 (2.4)

34 SAR de rä:cker.=
that's enou:gh.

35 EDW =+yes,
 +looks down--->>

36 SAR m:??

37 (1.1)

38 EDW all right. bi