

#flo #inclass

1 | **ok.**

1.1 | **Carissa**

3.A 1

- has to show that a transformation T is only linear if some constants are 0
 - just went through the rules and did the algebra
 - had to go both ways? y? shouldnt it work one way?

1.2 | **Sophie?**

- prove the assertions in 3.9
 - more :clap: algebra :clap:
 - legit just plug and chug?
 - "don't have to be particularly creative" - jana
 - * def of a routine proof

1.3 | **Coco**

- rip
 - forgot to prove for *any*

1.4 | **## Karen!**