

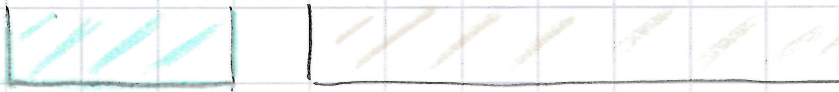
# Map.

START

END.

SEED.

①



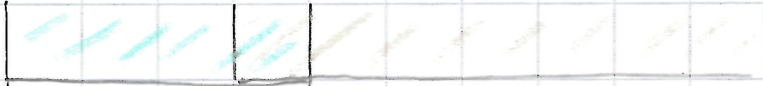
NO MATCHES.

2



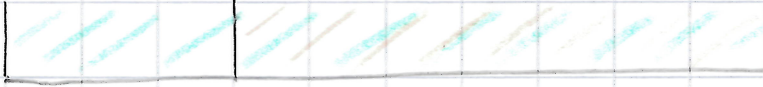
1 MAPPED VALUE.  
AT END OF SEED

3

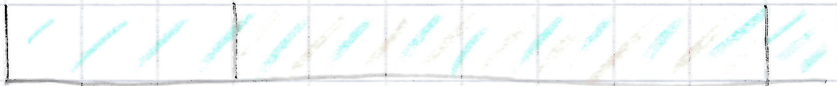


MULTIPLE MAPPED  
VALUES

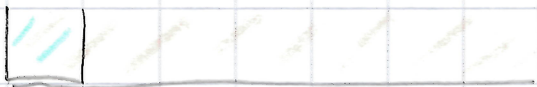
4



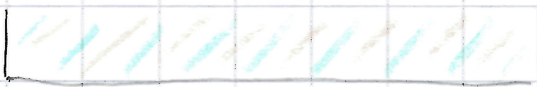
5



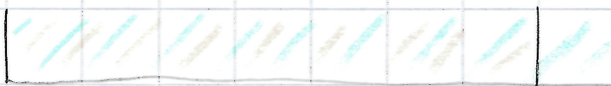
6



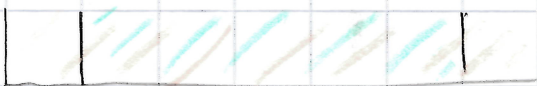
7



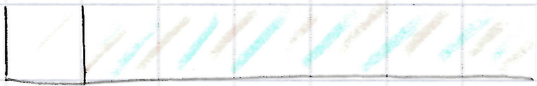
8



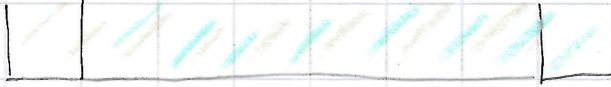
9



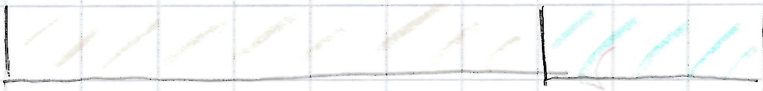
10



11



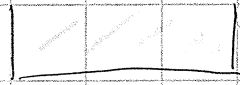
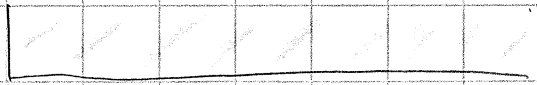
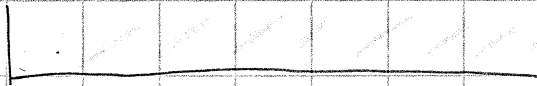
12



MAD

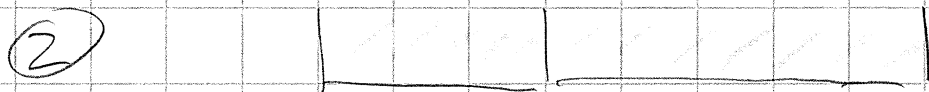
START

END



13

① & ③ NO MAPPED VALUES, CAN BE SKIPPED



Produces 2 ranges. ① SEED START  $\rightarrow$  (SEED END - 1)  
② MAPPED VALUE ( $\times 1$ )

③ Produces 2 ranges ① SEED START  $\rightarrow$   
2 & 3 could possibly be combined ② MULTIPLE MAPPED VALUES

④ Produces 2 ranges ① SEED START  
② MULTIPLE MAPPED VALUES

⑤ Produces 3 ranges ① Before map.  
② Mapped Values  
③ After mapped ~~values~~ range

⑥ Produces 1 range ① Mapped Values

⑦ Produces 1 range ① Mapped Values

⑧ Produces 2 ranges ① Mapped Values  
② After mapped range

⑨ Probes 1 range ① Mapped sales

⑩ Probes 1 range ① Mapped sales

9 & 10 could possibly be condensed into 1 dish, but currently they are 2.

⑪ Probes 2 ranges ① Mapped sales  
could be merged ② Above mapped range

⑫ Probes 2 ranges ① Mapped Sales  
② Above mapped range

11 & 12 could possibly be condensed