3 7 9 11 13 15 17 19 21 stablen = abb_2 $=\{\beta_1^2\beta_2\}$ k = 46k = 47 AB_2 k = 49k = 50phk = 52k = 53 ab^2 k = 55

11

13

15

17

19

21

3

n =

5

7

9