

# Scarborough Fair 3rd pos.

(Trad. English)

© Richter 10  $\frac{3}{4}$

4 4 6 6 6 6 5 5 5 5

4bars

4 4 6 7

7bars

8 7 6 7 6 6 6

10bars

6 6 8

13bars

8 8 7 6 6 6 6 5

16bars

5 4 4 4 4 4 6

19bars

6 5 5 4 4 4 4

22bars

4