

# GRADE 6

# PIANO ANTHOLOGY

Examination Pieces for 2023 and 2024

Selected pieces from the Piano Syllabus of  
The Associated Board of the Royal Schools of Music

List A (5 pieces)

List B (5 pieces)

List C (5 pieces)

Own Choice (3 pieces)

Performance Notes by  
Professor Norman Beedie  
Royal Conservatoire of Scotland

ALLE RECHTE VORBEHALTEN • ALL RIGHTS RESERVED

EDITION PETERS

LEIPZIG • LONDON • NEW YORK

# CONTENTS

## List A

Kuhlau	Allegro (1st movt from Sonatina in C, Op. 20, No. 1) . . . . .	5
C. P. E. Bach	Solfeggiotto in C minor, Wq. 117/2. . . . .	8
J. S. Bach	Invention No. 6 in E, BWV 777 . . . . .	10
Burgmüller	Velocity in C (No. 10 from Etudes, Op. 109). . . . .	12
Haydn	Finale: Allegro molto (4th movt from Sonata in G, Hob. XVI:6) . . . . .	14

## List B

Dett	Honey (Humoresque) (3rd movt from <i>In The Bottoms</i> ). . . . .	16
Granados	Vals poético (No. 6 from <i>Valses poéticas</i> ) . . . . .	18
Mendelssohn	Venetianisches Gondellied (No. 6 from <i>Lieder ohne Worte</i> , Op. 19) . . . . .	20
Khachaturian	Legend (No. 6 from <i>Pictures of Childhood</i> ) . . . . .	22
R. Schumann	Einsame Blumen (No. 3 from <i>Waldscenen</i> , Op. 82) . . . . .	24

## List C

Casella	Galop Final (No. 11 from <i>Children's Pieces</i> , Op. 35). . . . .	26
Crosland	View from a Window (No. 12 from <i>Cool Beans!</i> , Vol. 1) . . . . .	29
Harvey	Rumba Toccata . . . . .	32
Okoye	Dancing Barefoot in the Rain (from <i>African Sketches</i> ) . . . . .	34
Iles	East Coast Blues. . . . .	36

## Own Choice

El-Dabh	Sayera )from <i>Mekta' in the Art of Kita'</i> , Book 3) . . . . .	39
Beamish	Chorale (from <i>Voices in Silence</i> ). . . . .	42
Hersch	Valentine . . . . .	44

## Performance Notes . . . . .

*The sequence of pieces in this volume has been chosen with regard for optimal page turns rather than the order in the syllabus.*

# Allegro

1st movement from Sonatina in C, Op. 20, No. 1

Friedrich Kuhlau  
(1786–1832)

**Allegro**

*p*

*legato*

7

13

*f*

*p dolce*

18

*cresc.*

24

*f*

*p*

28

*cresc.*

*f dim.*