

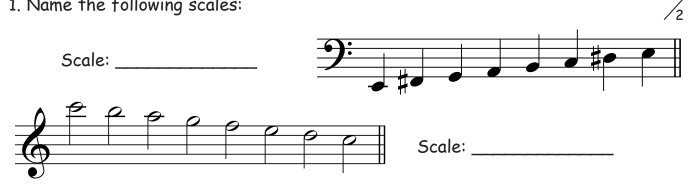
BUT! How To Pass Grade 2 Theory Supplementary Booklet

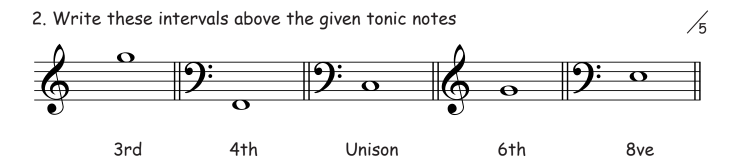
(a.k.a The World's LONGEST Revision Sheet Ever)

Total Marks Available:198

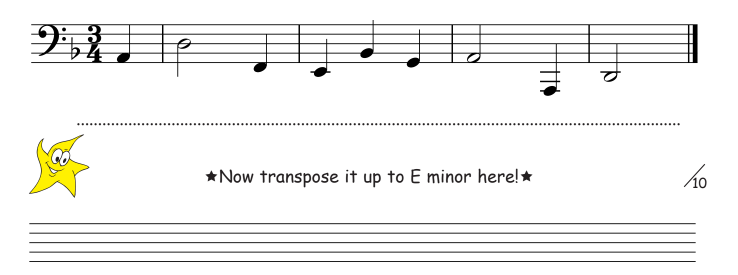
Copyright 2003 Samantha Coates

1. Name the following scales:





3. Write in the scale degrees for the following melody



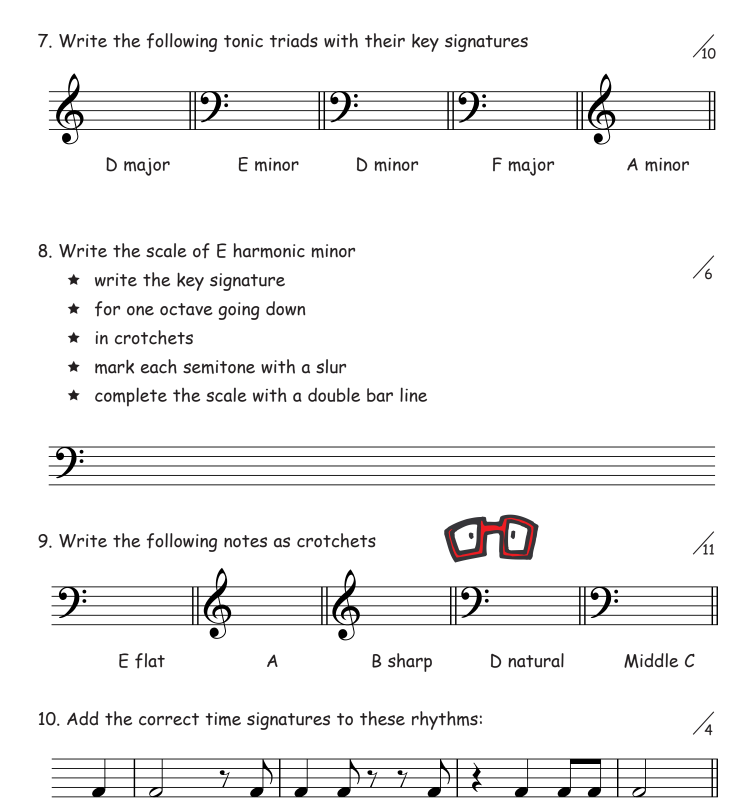
4. Add the missing bar lines and a time signature to this melody ⁄4 1 0. (Extra question: What key is it in? _____ 1

5. Give the English meaning of 'mezzo piano'

6

6. Place an upright line in front of the accented words or syllables in this line of poetry.

I went to the market to buy a fat pig.

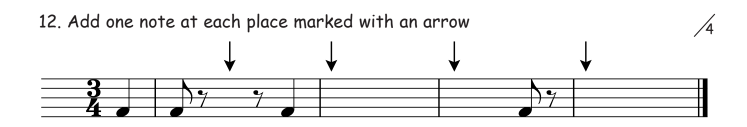




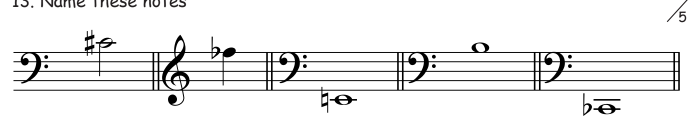
Page 3 BlitzBooks T2 Supplement

www.blitzbooks.com.au

/4



13. Name these notes



- 14. Write the scale with the key signature of two sharps
 - ★ for one octave going up
 - use accidentals not the key signature ★
 - use minims *
 - mark the tones ×
 - complete the scale with a double bar line ×



\mathbf{O}			
W			
Ð			

15. Write the English equivalent for the fo	/4	
legato	andante	
crescendo	a tempo	· · · · · · · · · · · · · · · · · · ·
16. Write the following notes as directed	/9	

G flat on a line in the treble clef

F in a space in the treble clef

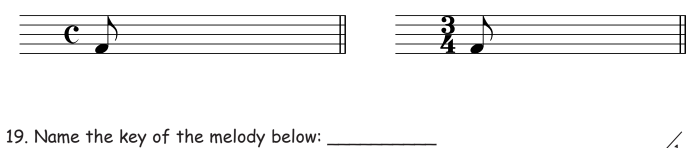
C sharp above the stave in the bass clef

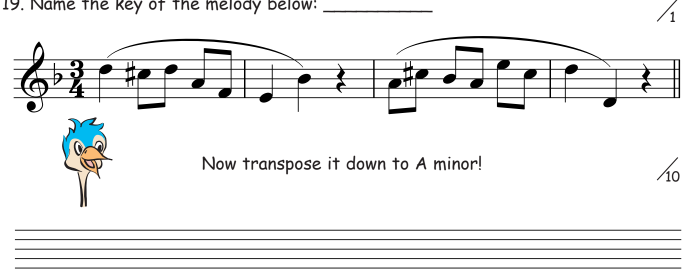
Page 4 BlitzBooks T2 Supplement

www.blitzbooks.com.au



18. Complete the following bars with quavers correctly grouped

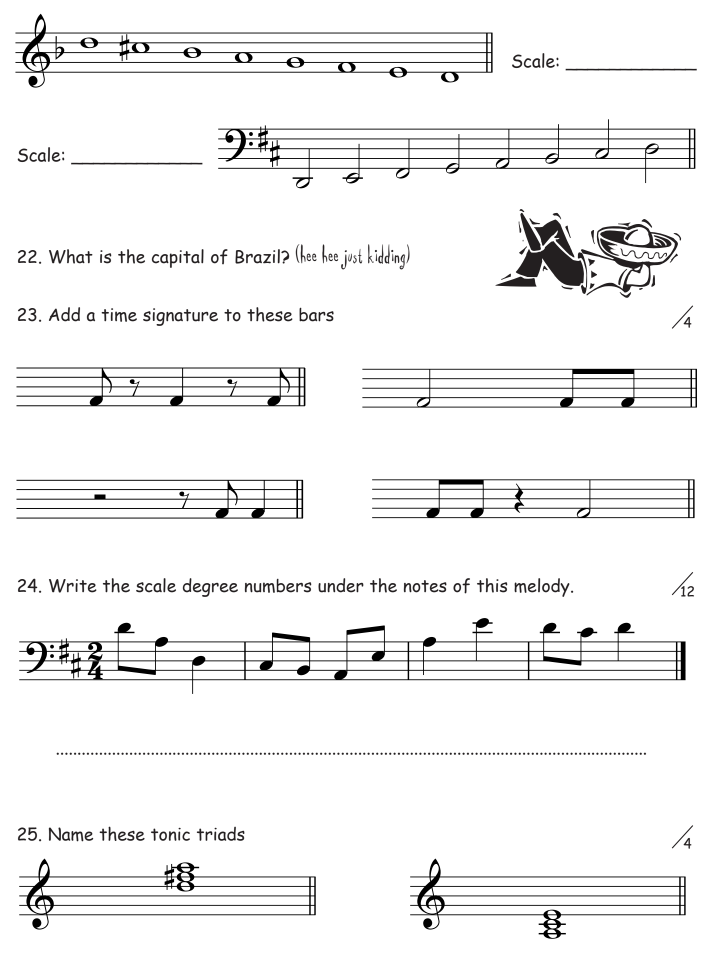


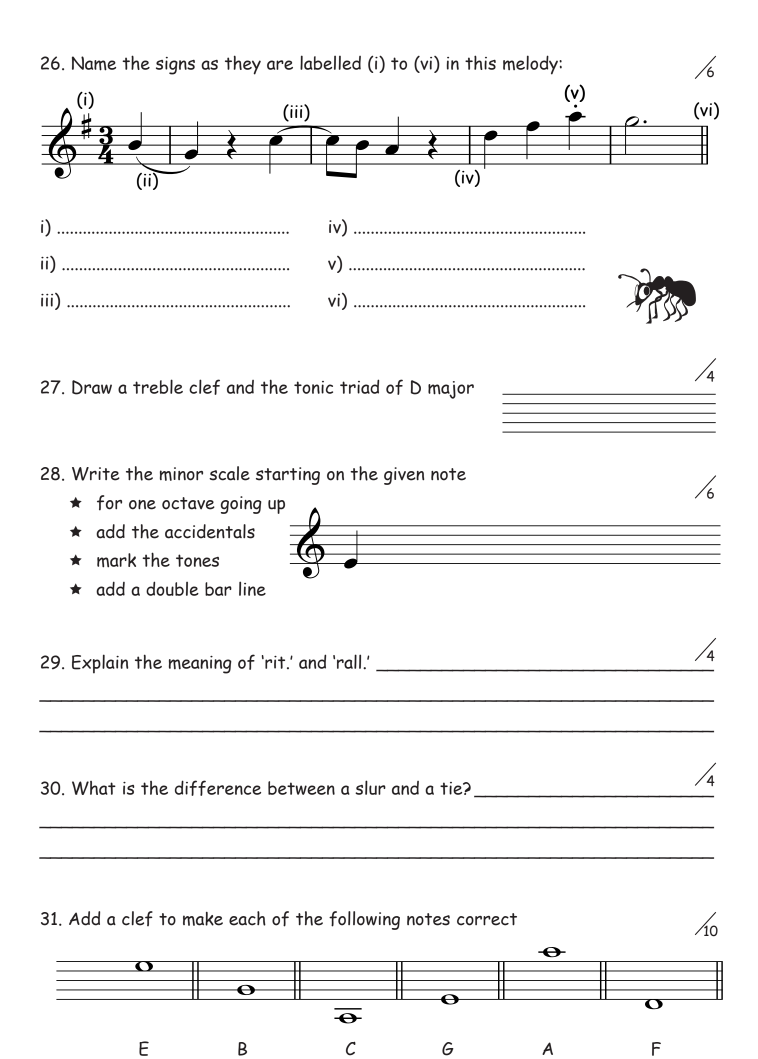


20. Write one of your folk songs here: (Did you really think there wouldn't be a question on this???)

⁄4

21. Name each scale and mark the semitones in the following:





Page 7 BlitzBooks T2 Supplement

www.blitzbooks.com.au

Ο

Θ

Ο

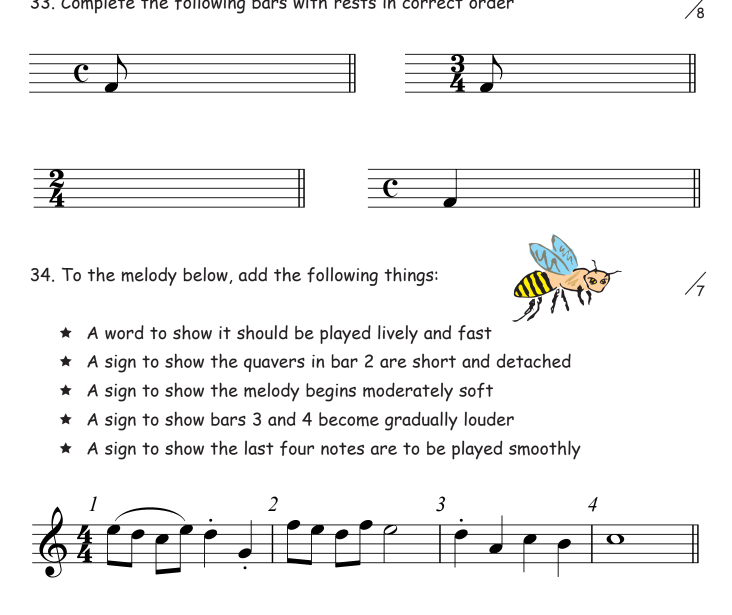
Θ

32. Add a clef and any accidentals needed to make this an A minor scale

θ

★Now make all the notes into crotchets and mark the semitones!★

33. Complete the following bars with rests in correct order



★Now write the scale degree numbers under the notes!★

35. Who wrote Beethoven's 5th Symphony? (kidding again but you should be able to work this one out!)



