#### Part One:

 $1 + 4 - \frac{1}{4} + \frac{1}{2} - 3 - \frac{1}{4} = 2$ 

### Part Two:

 $6 + 3 - 1\frac{1}{2} - 2 + \frac{1}{4} - \frac{3}{4} - 4 = 1$ 

#### Part Three:

The mistakes/differences in melody 3b are:

8 in the time signature
Note stem on last beat of bar one
Dotted crotchet in second bar
Quaver note in third bar is a different pitch
Semiquaver in third bar has a flat
Two quavers in fourth bar are not beamed
Fifth bar 3<sup>rd</sup> note is a different pitch
Fifth bar different rhythm on descending notes
Fifth bar note stem on last crotchet beat
Fifth bar slur is missing on descending notes
Sixth bar 3<sup>rd</sup> note is missing the sharp sign
Sixth bar last beat has a different rhythmic value

There are a total of 12 mistakes

The letters for parts one, two, and three of the puzzle are:

B A L

### Part Four:

 $6 + 3 - \frac{11}{2} - 2 + \frac{1}{4} - \frac{3}{4} - 4 = 1$ 

### Part Five:

The bar number is 11 (the mistake is the dotted minim)

#### Part Six:

The interval = 9

The letters for parts four, five and six of the puzzle are:

A K I

# Part Seven:

The total number of semiquavers =  $\frac{18}{6}$  (6 + 8 + 3 + 1)

# Part Eight:

The answer = 5

# Part Nine:

The bar number is 22 (the rhythm is incorrect)

The letters for parts seven, eight and nine are:

R E V

The name of the fifth composer is **BALAKIREV**