

Vaughan Williams: *Dona Nobis Pacem*, IV. Dirge for Two Veterans

19 *pizz.*
pp

arco
ppp

20 *p*
(non div.)

21 *ff*

22 *p*
div.

p cant.

p

pp

p

p cant.

The image shows a page of musical notation for the Viola part of the 'Dirge for Two Veterans' movement from Vaughan Williams' 'Dona Nobis Pacem'. The score is written on ten staves. Measure 19 begins with a *pizz.* instruction and a *pp* dynamic. A red bracket highlights the first two notes of measure 19, which are marked *arco* and *ppp*. Measure 20 features a *p* dynamic and a *(non div.)* instruction. Measure 21 is marked *ff*. Measure 22 starts with a *p* dynamic and includes a *div.* instruction, which is also highlighted by a red bracket. The score includes various musical notations such as slurs, accents, and dynamic markings.

Vaughan Williams: Oboe Concerto, 1st movement

49 **TUTTI** *f* *v* *pp* *v* *pp* *v* *v*

52 *dim.* *p* **2 Desks**

54 **D** *pp* *leggiero* *v* *pp* *v* *v* *v* *pp* *v*

58 *v* *pp* *v*

62 *f* *p* *v* *pp* *v*

65 *v* *pp* *v*

68 *v* *pp* *v* *pp* *v* *v* *pp* *v*

71 **E** *p* *cresc.* **TUTTI** *ff*

75

78

80 **F** *pp* **2 Desks**

Tchaikovsky: Symphony No. 4, 1st movement

66 *mf* *cresc.* **C** *f*

71 *f*

76 *f*

80 *ff*

Brahms: Symphony No. 2, 1st movement

The image shows a page of musical notation for the Viola part of Brahms' Symphony No. 2, 1st movement. The score consists of four staves, numbered 114, 121, 127, and 132. The key signature is D major (two sharps) and the time signature is 4/4. The notation includes various rhythmic values, slurs, and dynamic markings. A red bracket highlights a specific passage in the first staff, starting at measure 114 and ending at measure 121. This passage is marked with a box containing the letter 'E' and the instruction '(quasi riten.)'. Other dynamic markings include 'arco', 'cresc.', 'sf ben marc.', 'sf marc.', 'ff', and 'poco f ben marc.'. The score is written in a standard musical notation style with a treble clef and a key signature of two sharps.