

PITCH OF SOUND - FINAL TEST

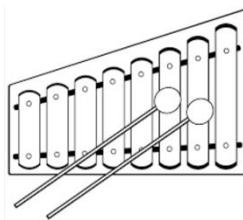
I. Listen and number the sounds from lowest to highest according to their pitch (1 = lowest sound; 3 = highest sound)

SOUND A

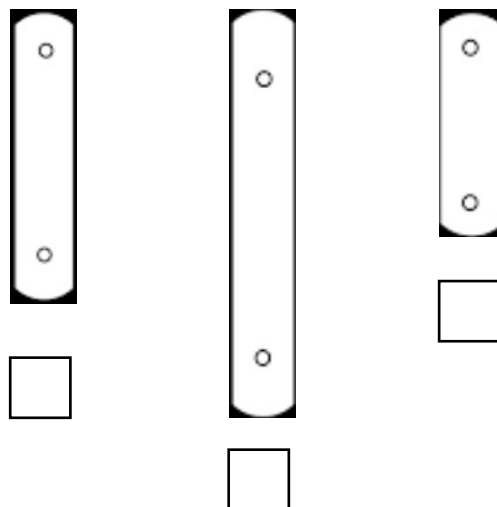
SOUND B

SOUND C

The sounds A, B, C have been produced by a metallophone



II. Now number the metal bars from the highest to the lowest sound (1 = highest sound; 3 = lowest sound)



II. Choose and circle the letter A, B or C to complete the statements

1. Sound can be

- A. fast or slow
- B. high or loud
- C. high or low

2. The lion roar is

- A. a brown and low sound
- B. a low sound
- C. a high and long sound

3. The cricket chirping is

- A. an intermittent and high sound
- B. an intermittent and low sound
- C. a fast and high sound

4. To tell if a sound is 'higher' or 'lower' you need

- A. to play a guitar
- B. to compare sounds
- B. to put glasses in order

5. If a guitar string gets shorter, the pitch of the sound gets

- A. lower
- B. louder
- C. higher

.../5

(Positive with 3/5)