



## Make Your Own Starry-Eyed Stan Band!

### Maracas

#### You will need:

- 2 empty plastic water bottles with lids
- 2 cardboard tubes
- Electrical tape
- Small items to make the sound, such as pebbles, birdseed, rice, beans, small beads, etc.

#### Instructions

1. Pour your chosen 'noisy' items into each water bottle. If you choose two different resources for each bottle, you will get slightly different sounds.
2. Test how the bottles sound by shaking each one. Screw the lids on tightly.
3. Carefully, cut each cardboard tube straight down its length.
4. Roll the tube in on itself to make a tight handle for your maracas.
5. Tape this handle on to your bottle (lid end).
6. Tape the cardboard tube all the way along its length to ensure a strong handle.





## Make Your Own Starry-Eyed Stan Band!

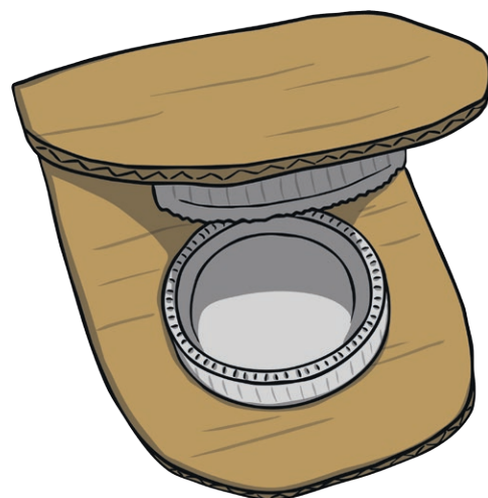
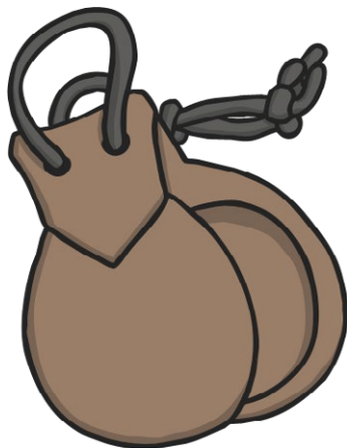
### Castanets

#### You will need:

- 4 plastic milk bottle tops
- Strong corrugated card
- Glue

#### Instructions

1. Cut two long rectangles out of the cardboard and fold them in half. Cut each end into a curved shape.
2. Glue a bottle top on the inside of each end so that when the cardboard is squeezed together, the bottle tops make a clicking (castanet) sound.
3. Decorate as desired.





## Make Your Own Starry-Eyed Stan Band!

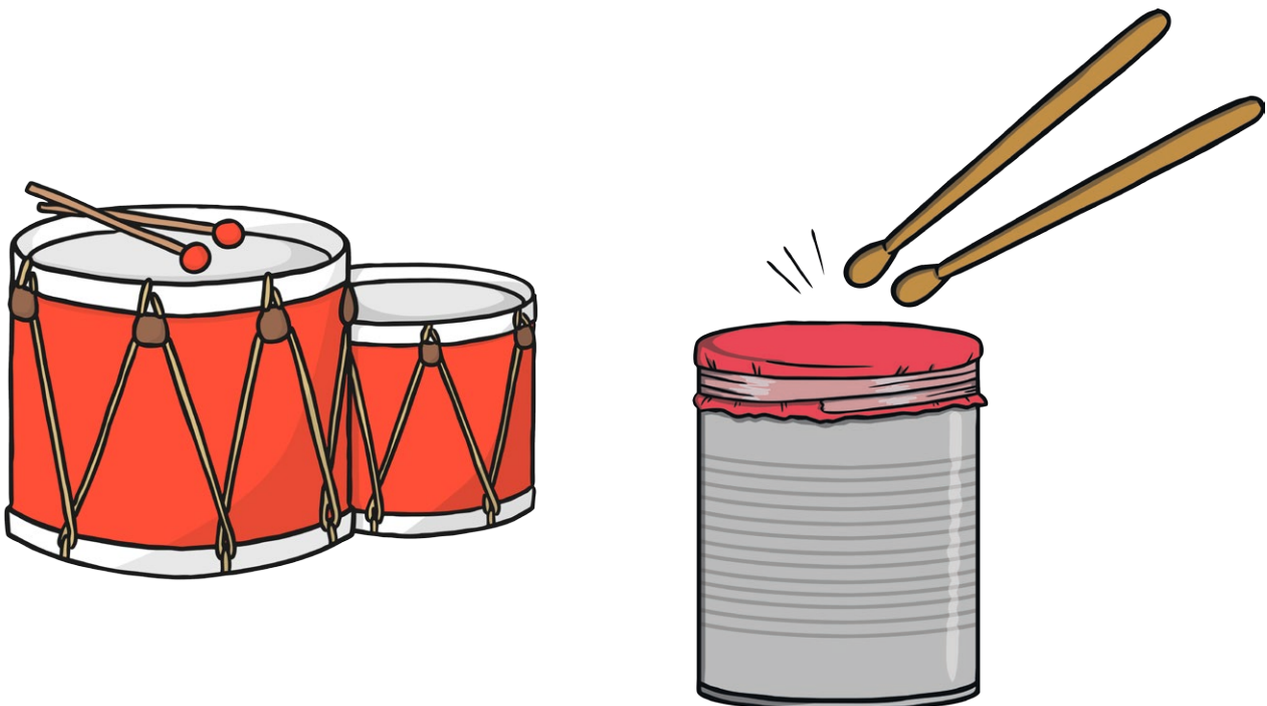
### Drum

#### You will need:

- Empty tin cans (with sharp edges smoothed or taped over)
- Balloons
- Electrical tape
- Beaters

#### Instructions

1. Stretch a balloon over the top of the tin can to make the drum skin.
2. Tape this down around the top edge of the can.
3. Use a beater or the end of a pencil to play your drum.





## Make Your Own Starry-Eyed Stan Band!

### Guitar

#### You will need:

- 5 elastic bands
- Empty tissue box (with an oval hole in the front)
- Cardboard tube
- Glue/sticky tape

#### Instructions

1. Stretch the elastic bands around the length of the box so that they sit over the oval hole.
2. Glue your cardboard tube to one end of the box to make your guitar handle.
3. Decorate as desired.

