



**PETA Limited**



## Video Learning for Engineering Apprentices

### Bearings and gears Blubbr quiz



**PROJECT LEAD**

**Sally Betts**

Learning Technologies Consultant

Commissioned and funded by

The  
**Education  
& Training  
Foundation**



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 2.0 UK: England & Wales License](https://creativecommons.org/licenses/by-nc-sa/2.0/uk/).



Ian's [Bearings and Gears Blubbr quiz](#) can be accessed here, you will need to view it through a Puffin browser on a mobile device:



The models used within the video resource were with permission of <http://www.tracepartsonline.net/>. This website allows registered users to download AutoCad models and they gave permission to use the models within educational materials as long as the source was acknowledged.

1. What type of bearing is this?

- a. Roller
- b. Taper
- c. Thrust**
- d. Plain



2. A bearing is designed to do what 2 things?

- a. Holds the shaft till casing is fitted
- b. Spin at 2 speeds
- c. No purpose it fills a gap
- d. Holds a shaft and allows rotation**



Commissioned and funded by

3. What type of bearing is this?
- a. Thrust
  - b. Plain**
  - c. Needle roller



The images in this resource were taken in the workshop.