Geography

## Lesson 4 Worksheet - How do population structures change over time?

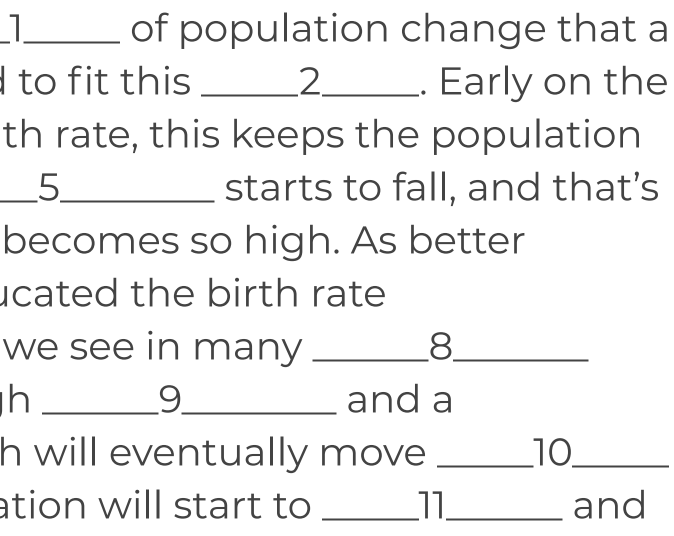
Miss Lowes



## Main task: Fill in the gaps with the key words to complete the paragraph about the Demographic Transition Model.

The demographic transition model shows the different \_\_\_\_\_1 of population change that a country will go through as it develops. All countries are said to fit this \_\_\_\_\_2 Early on the model shows a country will have a <u>3</u> birth and death rate, this keeps the population \_\_\_\_\_4\_\_\_. However, as medical care improves the \_\_\_\_\_5\_\_\_\_ starts to fall, and that's when the population \_\_\_\_\_6\_\_\_, as the natural increase becomes so high. As better education starts to develop, and women become more educated the birth rate \_\_\_\_\_7\_\_\_, this slows down the population and is what we see in many \_\_\_\_\_8\_\_\_\_ countries like the UK. Places such as India which have a high \_\_\_\_\_9\_\_\_\_ and a decreasing death rate, so have a massive population growth will eventually move \_\_\_\_\_10\_\_\_\_ to stage 3 and 4 of the demographic model, as their population will start to \_\_\_\_\_11\_\_\_\_ and fall.

birth rate stabilise model explodes across stable stages death rate



## high decreases developed

