

**Student tasks**

1. Read the statements in the table below.
2. Decide whether each is **true** or **false** and write your answer in the **second column**.
3. If the statement is **false**, then **explain why** and **add a correct version** in the **final column**.

Statement	True or false?	Why is it false? Corrected statement
55% of Mumbai's population live on 40% of the land.		
The Dharavi slum is home to 1.2 million people.		
Rents are high.		
90% of residents have access to safe drinking water.		
Toxic levels are three times more than the safe limit.		
Products made in Dharavi are sourced and sold to all around the world.		
All businesses in Dharavi make a huge loss.		
The slum is home to a handful of small businesses and single-room factories.		
30% of Mumbai's waste is recycled; 23% in the UK.		
The average wage in Dharavi is \$1.25 or £0.80 a day.		
Disease is limited.		

**Answers**

Statement	True or false?	Why is it false? Corrected statement
55% of Mumbai's population live on 40% of the land.	False	55% of Mumbai's population live on 6% of the land.
The Dharavi slum is home to 1.2 million people.	True	
Rents are high.	False	Rent is as low as 185 Rupees a month (\$4 or £2.20).
90% of residents have access to safe drinking water.	False	24% of residents have access to safe drinking water.
Toxic levels are three times more than the safe limit.	True	
Products made in Dharavi are sourced and sold to all around the world	True	
All businesses in Dharavi make a huge loss.	False	Annual business turnover in Dharavi is or \$650 or £350 million every year. This is the equivalent of \$2.5 million or £16 million per hectare of land.
The slum is home to a handful of small businesses and single-room factories.	False	The slum is home to 5,000 businesses and 15,000 single-room factories.
30% of Mumbai's waste is recycled; 23% in the UK.	False	80% of Mumbai's waste is recycled, 23% in the UK.
The average wage in Dharavi is \$1.25 or £0.80 a day.	True	
Disease is limited.	False	4,000 cases of disease are reported daily.