

The following table lists all of the economic development photographs in this image bank. The third column indicates for which lesson plan(s) the photos will be useful. The final column indicates whether the photo also appears in the Student Book, and if so, on what page. If a photo has \* next to the image number this indicates the image is subject to copyright and licence restrictions and may only be used for class teaching. See License agreement for more information. Images not marked or with a Creative Commons licence (e.g. CC by 3.0 or CC by-SA 3.0) may be used outside the classroom provided the photographer credit information is retained. All images have their individual copyright or credit information noted at the bottom of each page.

Image No.	Description	Lesson Plan where used	Student Book photo
3.1 *	Shanty town in Mumbai, India	3.1(1)	–
3.2 *	A residential area in an MEDC	3.1(1)	137 D
3.3 *	Miners	3.1(3)	141 A
3.4 *	Workers in a computer factory	3.1(3)	141 B
3.5 *	Workers in a call centre	3.1(3)	142 C
3.6 *	Working in the informal sector	3.1(4)	143 D
3.7 *	Unequal housing in Parasaipolis, Brazil	3.1(5)	146 B
3.8	BP Oil refinery, Kwinana, Australia	3.1(6)	–
3.9 *	HSBC Tower, 8 Canada Street, City of London	3.1(6)	–
3.10	Proportional diagram: Number of Walmart stores worldwide	3.1(6)	–
3.11 *	Nike factory in Vietnam	3.1(7)	–
3.12 *	Terraced hillsides in China	3.2(2)	156 A
3.13 *	Picking olives in Al Walaja	3.2(2)	156 B
3.14 *	Mechanised farming techniques	3.2(2)	156 C
3.15 *	Palm oil plantation in Malaysia	3.2(3)	159 B
3.16 *	The rice farming landscape	3.2(4)	162 B
3.17 *	Christian Medina, miner, Bolivia	3.2(7)	163 A
3.18 *	Agricultural worker	3.3(1)	171 top left
3.19 *	Doctor	3.3(1)	171 top right
3.20 *	Teacher	3.3(1)	171 bottom left
3.21 *	Computer technician	3.3(1)	171 bottom right
3.22 *	Large-scale manufacturing	3.3(2)	173 A top
3.23 *	Small-scale manufacturing	3.3(2)	173 A bottom
3.24 *	Making steel in India	3.3(3)	176 A

3.25 *	Small-scale textile industry in Bangladesh	3.3(3)	–
3.26	Biopolis, Singapore	3.3(4)	179 D
3.27	Hsinchu Science Park, Taiwan	3.3(4)	179 E
3.28 *	Deforestation for fuelwood use	3.5(3)	193 A
3.29 *	An offshore wind farm, Denmark	3.5(4)	196 D
3.30 *	A hydro-electric power plant	3.5(4)	197 E
3.31 *	A solar farm in Spain	3.5(4)	197 F
3.32 *	A home-based biogas plant in India	3.5(4)	197 G
3.33 *	Agriculture in north America	3.6(1)	–
3.34	Agriculture in central Africa	3.6(1)	–
3.35 *	The Aral Sea	3.6(2)	208 C
3.36 *	Aswan High Dam and Lake Nasser, Egypt	3.6(3)	211 C
3.37 *	Map of Egypt	3.6(3)	–
3.38	Satellite image of Egypt	3.6(3)	–
3.39 *	WaterAid project in Uganda	3.6(3)	–
3.40 *	A farming landscape in New Zealand	3.7(1)	213 A

**Image 3.1** A shanty town in Mumbai, India



**Image 3.2**

**A residential area in an MEDC**



## Image 3.3 Miners



**Image 3.4** Workers in a computer factory



**Image 3.5** Workers in a call centre



**Image 3.6** Working in the informal sector



**Image 3.7**

**Unequal housing in Paraisopolis, Brazil**



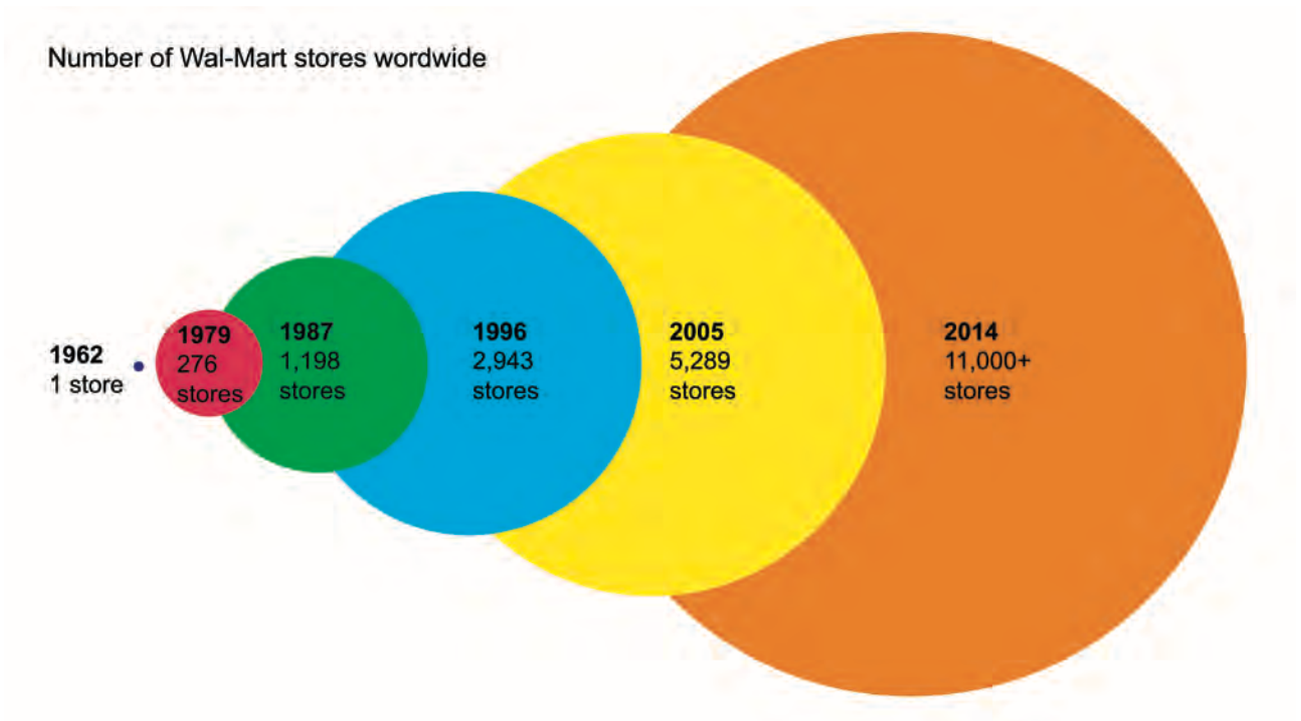
**Image 3.8** BP Oil refinery, Kwinana, Australia



**Image 3.9** HSBC Tower, Canada Square, London



## Image 3.10 Number of Wal-Mart stores worldwide



**Image 3.11 Nike factory in Vietnam**



**Image 3.12 Terraced hillsides in China**



**Image 3.13 Picking olives in Al Walaja**



**Image 3.14** Mechanised farming techniques



**Image 3.15 Palm oil plantation in Malaysia**



**Image 3.16** The rice farming landscape



**Image 3.17** Christian Medina, miner, Bolivia



**Image 3.18** Agricultural worker



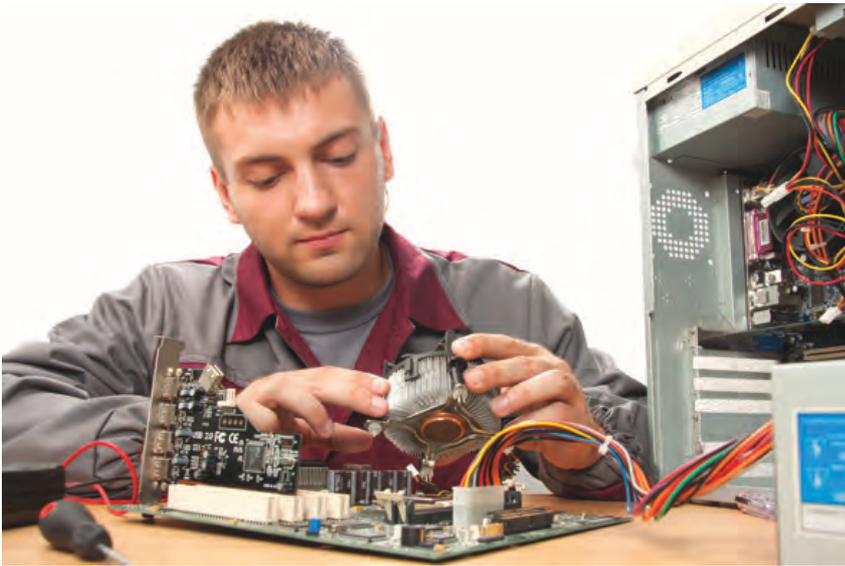
**Image 3.19 Doctor**



**Image 3.20 Teacher**



## Image 3.21 Computer technician



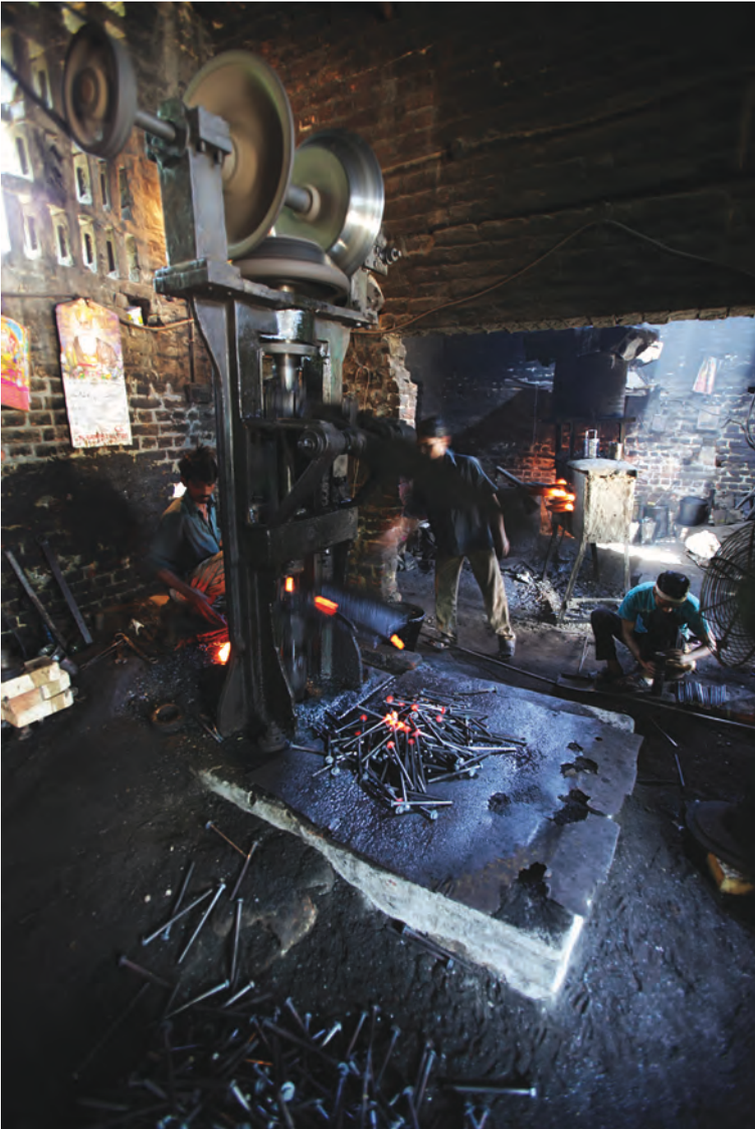
## Image 3.22 Large-scale manufacturing



**Image 3.23** Small-scale manufacturing



## Image 3.24 Making steel in India



**Image 3.25** Small-scale textile industry in Bangladesh



**Image 3.26 Biopolis, Singapore**



**Image 3.27 Hsinchu Science Park, Taiwan**



**Image 3.28** Deforestation for fuelwood use



**Image 3.29** An offshore wind farm, Denmark



**Image 3.30** A hydro-electric power plant



**Image 3.31 A solar farm in Spain**



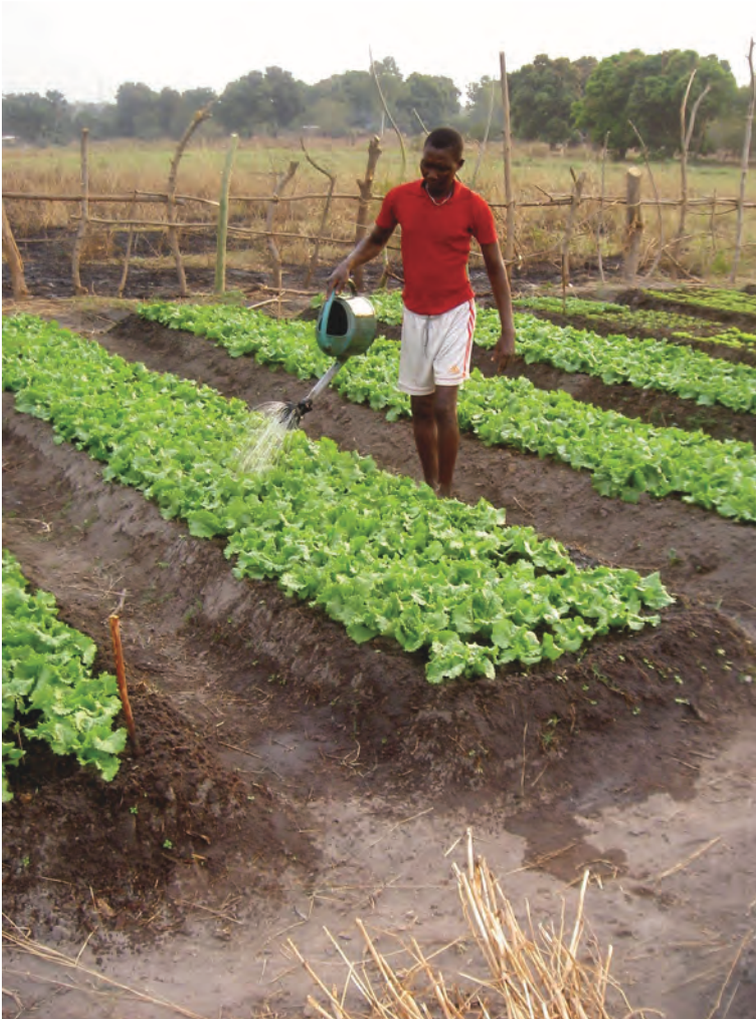
**Image 3.32** A home-based biogas plant in India



**Image 3.33** Agriculture in north America



**Image 3.34** Agriculture in central Africa



## Image 3.35 The Aral Sea



**Image 3.36** **Aswan High Dam and Lake Nasser**



# Image 3.37 Map of the upper Nile valley, Egypt



### Key to symbols

- Capital city
  - Main city/town
  - Other city/town
  - Country boundary
  - Road
  - Railway
  - ⊕ Airport
  - 🌊 Lake
  - 🌊 Seasonal lake
  - 🌊 Canal
  - 🌊 River
  - ▲ Mountain and height in metres
- Land height above sea level in metres
- |                      |       |
|----------------------|-------|
| over 5000            | ..... |
| 3000 - 5000          | ..... |
| 2000 - 3000          | ..... |
| 1000 - 2000          | ..... |
| 500 - 1000           | ..... |
| 200 - 500            | ..... |
| 0 - 200              | ..... |
| Land below sea level | ..... |



Scale : One centimetre on this map is the same as 75 kilometres on the ground.

**Image 3.38** Satellite image of the upper Nile valley, Egypt



**Image 3.39** WaterAid project in Uganda



**Image 3.40** A farming landscape in New Zealand

