| Name | | | | Period | Γ | Date |
|---------------------------|--------------------------|--|---|--|--------------------------|---|
| Unit | 3.1 | What is Mig | | | | |
| complete the o | definition (| on corresponds to Ch | ple migrate? apter 3 in your textbook. Fill of the information, in additional fill in p. 76 - 88 | | Populatio | n Geography |
| Field Note: Immigrants | Risking from | Lives for Remitta , the poo | nces orest country in the Wester | rn Hemisphere, ar | re | if they are caught by |
| | | | caught is high, travel is tr | eacherous, and hu | indreds die, but the | e hope of a and a |
| | | nome compel them | | y't boonige most | woro | and abla to |
| • III tile | : 19/0S til | to the US Ry the 1 | by the US governments by the US governments. by the US governments are the bound of the US governments. | v i, because illosi | were | of those |
| | oht arrivi | ng illegally. Gover | nment's policies change a | nd are not uniform | m for all groups | or those |
| • The I | IS has a r | ooliev of " | " to | nward | immigrants If | they are intercented |
| THE | the | v are deported but | t if the make it to" to | they have the | right to stay | they are intercepted |
| • | , the | is the overwhe | elming factor in migration | , they have the | right to stay. | |
| | | | e life will be better. | , | UNITED STATES | 70° 60° |
| | | | milies are | 30° | | 30° |
| | | es of many poorer | | | | |
| | | | | | | |
| | | depend | , & on these | 20° | MEXICO BELIZE 35,100 | CUBA 477,200 |
| • Abou | $\frac{1}{t}$ 2/3 of the | ne immigrants in th | e US are | LEGAL IMMIGRATIO | 5,119,100 | JAMAICA 453,200 REPUBLIC 504,000 701 700 |
| | | | temporaryto | MIDDLE AND SOUTH A | AMERICA 314,200 | |
| fill | seasonal | jobs in agriculture | and forestry. | 1980-2007 (25,000 migrants or | 162,800 COSTA RI | 1,000 ICA |
| • The e | events of | 9/11 have prompted | d a crackdown on | 5,000,000 | 0 250 500 750 Kilometers | 75,600 |
| mig | gration, du | ie to fears that | might enter along the border is hich in effect push illegal | VOLUME | 0 250 500 Miles | 423,500 423,500 |
| the | US. The | | along the border is | 1,000,0 | 000 00,000 100,000 | |
| char | nging wit | hw | hich in effect push illegal | Figure 3.2 © 2010 John Wiley & Sons, Inc. All right | | |
| ımn | nıgrants f | arther into the | | 2010 John Wiley & 3015, IIIC. All Tight | is reserved. | |
| What is m | igration | ? | | | | |
| Human mov | vement sp | eeds the | nges from to | & in | tensifies | & |
| | reg | ions. Mobility rai | nges fromto | : | | |
| • | | _ movement is mo | vement that begins and en | nds at home (daily | y routines creating | |
| .1 |) A | dvances in | e to the winter sun in | ive expanded this. | . Seasonal movem | ent – "snowbirds" from |
| the | north | com | e to the winter sun in | or ot | her Sunbelt States. | Yet another example is |
| | | | t along long-familiar rout | | | : |
| • | mmla af u | _movement involv | ves longer periods of time ld work and follow the ha | away before return | rning nome. | is an is a |
| exa | inple of vo | voikeis willo do liei sidantial ralacatio | on dictated by the season | rvests before fetul | ining nome. | IS a |
| | | | anda | | pastures. Other it | or periodic |
| | vice. | | and | WA | | ME |
| | | ocation is classified | l as | OR | MT ND MN | NY MA |
| 1 CIIII | anoni roic | | = movement across countr | rv " | WY SD WI | PA NJ CT |
| boro | ders (also | | migration) (| | UT CO KS MO | IL IN WV VA |
| who | leaves (| exits) is an | and | F. A. | OK AK | TN SC |
| fron | n the tota | l population of a co | ountry. One who arrives | | AZ NM | MS AL GA NET DOMESTIC MIGRATION RATES BY STATE: |
| | | | | e total | TX LA | 1990 to 2000 & 2000 to 2004 |
| pop | ulation o | f the new country. | and to the Migration that occur with | in a | HI TO | 200 400 km Inmigration auring both periods Inmigration in the 1990s, Outmigration 2000–2004 |
| cou | ntry's bo | rders = | with an average mo | . The | 0 100 mi | Outmigration in the 1990s, Inmigration 2000–2004 |
| US | population | on is the most | with an average mo | Ve Figure 3.4 © 2010 John Wiley & Sons, In | All inks | Outmigration during both periods |
| onc | e every _ | years. Major ii | nternal migrations in the U | JS | колиндию гезеттей. | |

| are to the | and the | | | | |
|--|--|------------------|---|----------------------------------|---|
| • In int | and the ternal migration is generally | from | to (as with | n most less o | leveloped countries |
| (LDCs). Migran | ts in Peru move to | (a primate | city) looking for | 01 | portunities. Most |
| | is Rural to Urban. | \ I | <i>y</i> | | . 1 |
| Why Do People Migr | | | | | |
| | on = involuntary movement | caused by author | ority or nower (eg ner | secution na | tural disaster) |
| | on= is a conscious choice of | • | 3 1 (0.1 | | , |
| | n the two is not always cle | | | | |
| | of Irish AND the potato fa | | | | |
| | that in many cases (1) | | | | |
| employment than | _, and (3) earn 1 | ess than in | the jobs they find at t | he destinatio | on But not all |
| situations follow these fi | | | tire joos tirey iiiia at t | are describer. | ni. But not un |
| | e is that migra | ants have ontion | s while m | iorants do n | ot |
| Forced Migration | | ants have option | 5, WIIIC III | igrants do n | ot. |
| | vastating forced migration v | vas the | | wł | nich moved millions of |
| to | | , us the | A 34 -0 | · | A 15 5 8 |
| | and the | with huge | 30 Bat | 20 | THE ATLANTIC SLAVE TRADE VOLUME AND DESTINATIONS |
| loss of life. The vast mai | andwer | e taken to the | NORTH AMERICA | ATLANTIC OCEAN | 1701–1810 |
| . to co | oastal | | A M E R I C A British No | th Ameri | |
| and to | <u> </u> | | Spanish Amer | ica | 1 1 |
| In A Colonizer's Model (| of the World, James Blaut d | iscusses the | PACIFIC Britis | sh Caribbean Danish Caribbean | AFRICA |
| sheer loss to the | due to | the number of | OCEAN | French Caribbean | 7 |
| population that were | The | | 0° Equator SOUTI | d Dutch Caribbea | in |
| also | due to The c changed the | , where | 12,000,000 A M E R I C | Brazil | |
| today the majority of peo | ople are of | descent | VOLUME 8,000,000 | | |
| and few | | | 4,000,000 2,000,000 1,000,000 | 0 1000 2 | 0000 3000 Kilometers |
| Tens of thousands | of were ship | ped from | 100° 80° 60° | | |
| to | to a pe | enal colony | Figure 3.5 | | (after P. D. Curtin) |
| between 1788 ar | nd 1838. | | © 2010 John Wiley & Sons, Inc. All rights reserved. | | |
| In the US the gove | ernment took lands and forcions of | ed the | to | areas in the | · |
| Stalin moved mill | ions of | _ to | & | (| When I was "bad" my |
| parents threaten | ed to send me to Siberia!) | | | | |
| The Nazis were re | sponsible for forced migrat | ion of | · | | |
| | happens around the | | | | where |
| governments ser | | | legally. (e.g. Haitians.) | | |
| Migrants from | back to fled the | ar | nd the war | r, mainly to | Pakistan and Iran, and |
| were repatriated | back tob | y Pakistan & Ira | an with the help of the | UNHCR. | |
| Push and Pull Factors | | | | | |
| | (Br. Demographer) st | tudied migration | and proposed several | LAWS OF | MIGRATION many |
| of which are rele | evant today | | | | |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 7 | | | | | |
| 5 | | | | | |
| • | also suggested the | | _ relationship between | n volume of | migration and the |
| TI CD AVITA | between source and destina | | 41 1 • 6.1 | 1 | 1.41 |
| | MODEL predicts interac | | | | |
| be | etween them. The equation is | for the | 1s the | = | of the two |
| | ded by the distance between | | 1 1 1 1 | | Distance smalls |
| | = conditions & pe | | | migrate | Distance small: Interaction strong |
| | | • | rant to certain places | . , | woderne High |
| • A migrant will mo | ore likely perceive f | actors more acc | urately than f | actors. | Mode |
| Created by MINISTER | n 2015 | | | | Distance large: |
| Created by NWatso | 11 4015 | | | | Interaction slight |
| | | | | | Increasing Distance Figure 3.6 OH. A. de Bill, A. R. Maryshy, E. H. Foodseny, and John Wiley & Seen, Inc. |

| better understanding of | than | s important. Migrants are more likely to have a . Interaction with faraway places generally | |
|--|--|---|-----|
| as | increases. | Interaction with faraway places generally | |
| • | = move in increments usually be | ginning with village to town, later to a and | |
| | , with each stage having a new | | |
| • Along the way | results in n | nany not getting to their planned destination. | |
| Types of Push and Pull Factors | | | |
| Aigrants may arrive v | with a VISA (not a Visa Card!) or | without documentation (and if caugh | t, |
| nany be) | | | |
| • opport | unities in W. Europe and N. America | pull migrants in search of a better life. This may | |
| | | Convention on the Protection of the Rights of Al | |
| | | s has long names) established | |
| the of mig | rant workers. | | |
| • of emp | loyers who hire migrant workers also | are a factor. Women in the Middle East (SW As | ia) |
| | | chnicity and citizenship status create a | |
| <u> </u> | is also a factor. | | |
| • | led to leavin | g by the hundreds of thousands after the commun | ist |
| took control in 1975. Ugand | a expelled and | g by the hundreds of thousands after the commun of Asian descent in 1972. In the 1980s t". Politically motivated migrations are marked by | |
| Castro expelled 125,000 | in the "Mariel Boatlif | t". Politically motivated migrations are marked by | Į |
| both and | | | |
| Many people become | (with a | nd E) due to armed conflict and civil war. A civil Rwanda) resulted in almost a million deaths and | |
| war in Rwanda between the | and (Hote | Rwanda) resulted in almost a million deaths and | 2 |
| million refugees who fled R | | | |
| The Irish migration was a result | alt of the famine resulting from the _ | and political conditions imposed | l |
| | | trol of Irish Catholic lands, penal laws preventing | |
| | land, voting, or carrying weapons) | | |
| •(like t | those in California), | (like Katrina), lead to | |
| migrations. Some migrants of | eventually return, but some will neve | r return. | |
| When India gained its indeper | ndence, British India was partitioned | into and Pakist _ in Pakistan migrated to and | tan |
| Fearing for their safety and | cultural traditions, many | in Pakistan migrated to and | |
| in India migrated to | · | | |
| • | _, stimulate millions | of people to migrate by relaying information about | ıt |
| | | | |
| | | ome (calls, writes, emails) to family and friend and | ı |
| encourages more migration | • | | |
| Chain migration builds on itse | elf to create | | |