

Name: \_\_\_\_\_ Date: \_\_\_\_\_

PART 2

## SOCIAL SCIENCE

### UNIT 1: WHICH WAY IS NORTH?



Teacher Laura

1. Read and complete:



The **scale** of a map allows us to calculate the real distance between two places

HOW FAR IS YOUR SCHOOL FROM HOME?



Use a ruler to calculate the real distance between the Puerta de Alcalá and the Templo de Debod in Madrid

Real Distance:  
 $250 \times \text{_____} = \text{_____}$

show a lot of detail. On this map, 1 centimetre represents 250 metres in real life



A map has a scale of 1cm = 2 Km.  
The distance on the map between the school and the park is 3cm.  
What is the real distance?  
 $250 \times 3 = 750m$



show little detail. On this map, 1 centimetre represents 100 kilometres in real life.



Calculate the real distance between Barcelona and Córdoba

Real Distance:  
 $100 \times \text{_____} = \text{_____} \text{ Km}$



What can you see on **large-scale map** that you cannot see on a **small-scale map**?

maps

1cm represents 100 Kilometres in real life



detail

small geographic extent

HOW FAR IS YOUR SCHOOL FROM HOME?



Teacher Laura

maps

1cm represents 250 metres in real life



a detail

Used to show neighbourhoods or small towns

What can you see on a large-scale map that you cannot see in a small-scale map?

Large-scale maps show greater amount of detail such as hotels, museums or shops.



Let's recap!



always point north

maps

Types

Elements

Political maps

Compass rose

Physical maps

Scale

Street maps

Key

Symbols



shows an urban space



are political

boundary between countries

Types of maps

Large-scale maps

Small-scale maps

show a lot of detail

show little detail

GOOD LUCK

