## **Educational Worksheet**

# **Grade 7 Mathematics Worksheet** Map Scale <u>Date:</u> <u>Class:</u>

### **Learning Objectives**

By the end of this worksheet, you will be able to: - Understand and interpret map scales - Convert between map distances and real distances - Solve problems involving scale drawings - Apply scale concepts to real-world situations

#### Instructions

Name:

- Show all your working clearly
- Include correct units in your answers
- Use a ruler when measuring is required
- Remember: Map distance × Scale = Real distance

## **Section A: Understanding Scale (6 marks)**

#### **Answer these questions about map scales:**

- 1. Scale Interpretation: A map has a scale of 1:50,000. This means:
  - 1 cm on the map represents cm in real life
  - 1 cm on the map represents m in real life

o 1 cm on the map represents km in real life
2. <u>Scale Comparison</u> : Which scale shows more detail? Circle the correct answer: <u>1:25,000</u> or
<u>1:100,000</u>
Explain your answer:
3. <u>Scale Writing</u> : Write these scales in ratio form:
o 1 cm represents 2 km:
• 1 cm represents 500 m:
o 2 cm represents 1 km:
ection B: Map Distance to Real Distance (8 marks)
onvert these map distances to real distances:
4. Scale 1:20,000 Map distance: 5 cm Real distance: m
5. Scale 1:50,000 Map distance: 3.5 cm Real distance: km
6. Scale 1:25,000 Map distance: 8 cm Real distance: m
7. <u>Scale 1:100,000</u> Map distance: 2.4 cm Real distance: km
8. <u>Scale 1:10,000</u> Map distance: 12.5 cm Real distance: m
9. <u>Scale 1:75,000</u> Map distance: 6.8 cm Real distance: km

10. <u>Scale 1:200,000</u> Map distance: 4.5 cm Real distance: km							
11. <u>Scale 1:15,000</u> Map distance: 9.2 cm Real distance: m							
Section C: Real Distance to Map Distance (8 marks)							
Convert these real distances to map distances:							
12. <u>Scale 1:30,000</u> Real distance: 1.5 km Map distance: cm							
13. <u>Scale 1:40,000</u> Real distance: 800 m Map distance: cm							
14. <u>Scale 1:25,000</u> Real distance: 2.5 km Map distance: cm							
15. <u>Scale 1:60,000</u> Real distance: 1,200 m Map distance: cm							
16. <u>Scale 1:80,000</u> Real distance: 3.2 km Map distance: cm							
17. <u>Scale 1:50,000</u> Real distance: 750 m Map distance: cm							
18. <u>Scale 1:35,000</u> Real distance: 1.75 km Map distance: cm							
19. <u>Scale 1:45,000</u> Real distance: 900 m Map distance: cm							
Section D: Scale Drawing Problems (8 marks)							
Solve these scale drawing problems:							
20. Garden Design: Sarah is designing a garden. She draws a plan using a scale of 1:200.							

• The real garden is 24 m long. How long should she draw it on her plan?					
Answer: cm					
21. School Map: On a school map with scale 1:500, the playground measures 8 cm $\times$ 6 cm.					
• What are the real dimensions of the playground?					
<u>Answer:</u> m × m					
22. Model Car: A model car is built to a scale of 1:32. The real car is 4.8 m long.					
<ul> <li>How long is the model car?</li> </ul>					
Answer: cm					
23. Room Plan: An architect draws a room plan using scale 1:100. The real room is 5.5 m $\times$ 4.2 m.					
• What should the dimensions be on the plan?					
<u>Answer:</u> cm × cm					
Section E: Real-World Applications (10 marks)					
Apply your scale knowledge to these situations:					
24. Walking Route: On a map with scale 1:25,000, Tom measures a walking route as 14 cm.					
<ul><li>How far will he actually walk?</li></ul>					
• If Tom walks at 4 km/h, how long will the walk take?					
<u>Distance:</u> km <u>Time:</u> hours minutes					

25. <u>City P</u>	lanning: A town planner uses a map with scale 1:10,000 to plan a new road.
° 7	The road on the map is 23 cm long
。 V	What is the real length of the road?
o I	f the road costs £50,000 per km to build, what will the total cost be?
Real le	ength: km Total cost: £
26. <u>Treasu</u>	re Hunt: Children are using a map with scale 1:2,000 for a treasure hunt.
° 7	They need to walk from point A to point B, which are 15 cm apart on the map
ο Τ	Then from point B to point C, which are 8 cm apart on the map
o V	What is the total real distance they need to walk?
Answe	<u>or:</u> m
27. <u>Comp</u> :	arison Problem: Two maps show the same area:
• N	Map 1 has scale 1:50,000 and the distance between two towns is 6 cm
o N	Map 2 has scale 1:100,000
o V	What would the distance between the same two towns be on Map 2?
Answe	e <b>r:</b> cm
28. <u>Scale I</u>	<u>Orawing Challenge</u> : A rectangular field is 150 m long and 80 m wide.
• I	Oraw this field using a scale of 1:5,000
• V	What dimensions should your drawing have?

• If you used a different scale of 1:2,000, what would the dimensions be?

Scale 1:5,000:	cm ×	cm <b>Scale 1:2,000:</b>	cm ×	cm
Total: / 40 marks				
Self-Assessment				
I understand what n	nap scales mear	n: □ Confident □ Mostly □	Need practice	
• I can convert map d	istances to real	distances: □ Confident □ I	Mostly □ Need p	ractice
• I can convert real di	istances to map	distances: □ Confident □ I	Mostly □ Need p	ractice
• I can solve scale pro	oblems: □ Con	fident □ Mostly □ Need pra	actice	
Key Formulas to Rei	member			
• Real distance = Ma	ap distance × S	Scale number		
• Map distance = Re	eal distance ÷ S	Scale number		

• Always check your units!