



Name _____ Class _____ Date _____

Estimate the area of each item in square meters. When you are estimating, try to imagine how many meters long and wide each area is.

Work with friends to measure the area of these items in square meters. Try to be as accurate as possible. Use fractions or decimals if you need to describe part of a square meter.



This painting looks larger than 1 m^2 but smaller than 2 m^2 .



Area of painting = 1.5 m^2

Area to be measured	Estimation	Measurement
Two student desk tops	m^2	m^2
A notice board		
Window		
Top of bench		
Blackboard		



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- _____
- _____

Would you use square centimeters or square meters to measure the areas of these items? Write m^2 or cm^2 .

Postcard	Bed sheet	Playground	Candy wrapper
Slice of bread	Photo	Parking lot	Sand pit
Chess board	Computer monitor	Fridge magnet	Shed roof
Billboard	Foot print	Waterslide	Wallet
Bathroom floor	Pillow case	Ping pong table	Chopping board



Name _____ Class _____ Date _____

Estimate the area of each item in square meters. When you are estimating, try to imagine how many meters long and wide each area is.

Work with friends to measure the area of these items in square meters. Try to be as accurate as possible. Use fractions or decimals if you need to describe part of a square meter.



This painting looks larger than 1 m² but smaller than 2 m².



Area to be measured	Estimation	Measurement
Two student desk tops	m ²	m ²
A notice board		
Window		
Top of bench		
Blackboard		



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- _____
- _____
- _____



Would you use square centimeters or square meters to measure the areas of these items? Write m² or cm².

Postcard cm²	Bed sheet m²	Playground m²	Candy wrapper cm²
Slice of bread cm²	Photo cm²	Parking lot m²	Sand pit m²
Chess board cm²	Computer monitor cm²	Fridge magnet cm²	Shed roof m²
Billboard m²	Foot print cm²	Waterslide m²	Wallet cm²
Bathroom floor m²	Pillow case cm²	Ping pong table m²	Chopping board cm²