<u> </u>	INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF MATHEMATICS (2025 – 2	
TOPIC: MEASUREMEN	IT	Worksheet 2
RESOURCE PERSON: I	Ms. VANESSA TRAVAS	
NAME:	CLASS: II SEC:	DATE:
Q1. What does a scale	e measure? Tick the appropriate option.	
A. length		
B. capacity		
C. weight		
	cales. Write the weight of the items in the te the full spelling of the unit used.	e blanks given below.
a)  800  800  100  100  100  100  100  10	200	
b) RICE		
c)	200	

Q3. Observe the given weighing scales and choose the appropriate option from the brackets to fill in the blanks.



The pumpkin is \_\_\_\_\_ than the pear. (heavier/lighter)



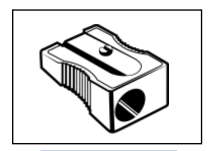
The book is \_\_\_\_\_ than the lamp. (heavier/lighter)

#### Q4. Circle the appropriate unit of measurement used to weigh the following.





Gram/Kílogram



g/kg



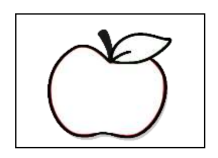
Gram/Kílogram



g/kg



Gram/Kilogram



g/kg

### Did you enjoy doing the worksheet?



Great! I understood.



Pretty good. I got it!



Okay! I need some help.

2
TOP:

# **INDIAN SCHOOL AL WADI AL KABIR**

DEPART	MENT OF MATHEMATICS (2025	5 – 2026)	
TOPIC: MEASUREMENT			Worksheet 2
RESOURCE PERSON: Ms. VANES	SSA TRAVAS		(Answer Keys)
NAME:	CLASS: II SEC:	DATE:	
Q1. What does a scale measure	e? Tick the appropriate optic	on.	
A. length			
B. capacity			
C. weight	( 6 3)\		
D. height			
Q2. Read the given scales. Write		the blanks g	jiven below.
Remember to write the ful	I spelling of the unit used.		S REMEMBER
a)			-120
100 100			
800 g 200			
700 300 300 500 400 3	300 gra	ms	
THE REAL PROPERTY.			
b) <b>P</b> (			
RICE			
The same of the sa			
The state of the s			
kg 2ª			
The same	8 kilogra	ams	
The same of the sa			
c)			
100 100 In			
800 9 200			
300 300 300 300 300 300 300 300 300 300	400 gram	<b>IS</b>	
Wan with			

Q3. Observe the given weighing scales and choose the appropriate option from the brackets to fill in the blanks.



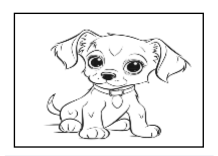
The pumpkin is <u>heavier</u> than the pear. (heavier/lighter)



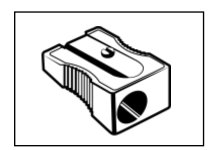
The book is <u>lighter</u> than the lamp. (heavier/lighter)

### Q4. Circle the appropriate unit of measurement used to weigh the following.





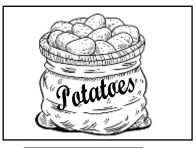
Gram/Kilogram



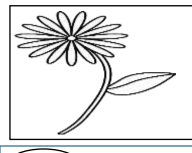
(g) / kg



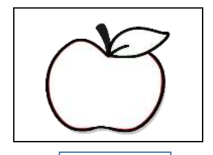
Gram/Kilogram



g/kg



Gram) Kilogram



(g) / kg

## Did you enjoy doing the worksheet?



Great! I understood.



Pretty good. I got it!



Okay! I need some help.