

INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF MATHEMATICS (2025– 2026)

70	₩	ILMATICS (2023 2020)	CHAPTER CHECKIE
			CHAPTER CHECKUP
	OURCE PERSON: Ms. VANESSA TRAVAS		
NAM	E: CLASS	: II SEC: DATE	:
_	Choose the appropriate option and fill in A white board is about 4		
a.	A write board is about 4	wide. (100tspari / Haridspari	ICS SE, THI GOODS
	The amount of liquid that a container can h		
c.	A can be used	to measure weight. (contain	iner/beam balance)
d.	We use units like handspan, cubit, pace and footspar		
	measure objects. (standard/non-standard)		
e.	We use non-standard unit when we don't have a (ruler/ eraser)		
_	Observe the pictures and name the uni following. State the short form of the u		to measure the
		Full spelling of the un	nit Short form
			of the unit
	a) The weight of a sofa. b) Capacity of a big drum of		
	water		
	c) The length of a pen		
_	Read the scale given below and write to spellings of the unit of measurement.	the measurement. Reme	mber to write the fu
)	500°ml		

Q4. Draw the pointer () to show the correct weight of the bags on the weighing scale. Q5. Observe the pictures carefully and answer the following questions. 1 *l* 30 *ml* 850 *ml* 250 *ml* Container B Container C Container D Container A a) Circle the container with the highest capacity. b) Name the container with the lowest capacity? c) Colour the container with 850ml of capacity. d) Arrange the given measurements in ascending order of their capacity. Q6. Rohan and Mark booked their individual air tickets for travelling from Germany to Goa. Rohan packed a luggage of 40 kg and Mark packed the luggage of 20 kg. The airlines had a rule of charging extra amount to the passengers for any luggage more than 30 kg. Who do you think will have to pay the extra charges and why?



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATE	HEMATICS (2025- 2026)	
OPIC: MEASUREMENT		APTER CHECKUP
ESOURCE PERSON: Ms. VANESSA TRAVAS	•	nswer Keys)
AME: CLASS	S: II SEC: DATE:	
L. Choose the appropriate option and fill i		(9)
a. A white board is about 4 <u>handspan</u>		(approxity)
b. The amount of liquid that a container can h		
c. A <u>beam balance</u> can be used	to measure weight. (containe	r/beam balance)
d. We use <u>non-standard</u> uni	ts like handspan, cubit, pace a	and footspan to
measure objects. (standard/non-standard)		
e. We use non-standard unit when we don't h	ave a ((ruler/ eraser)
2. Observe the pictures and name the uni	it of measurement used to	measure 🔊
the following. State the short form of		
	Full spelling of the unit	
		of the unit
a) The weight of a sofa.	Kilogram	Kg
b) Capacity of a big drum of water	Litre	L
c) The length of a pen	centimetre	cm
3. Read the scale given below and write to spellings of the unit of measurement.	engingen, and a	per to write the f
500 ml 500 millilitre		

Q4. Draw the pointer () to show the correct weight of the bags on the weighing scale. Q5. Observe the pictures carefully and answer the following questions. 30 *ml* 850 *ml* 250 ml Container B Container C Container D Container A a) Circle the container with the highest capacity. Container B b) Name the container with the lowest capacity? _ c) Colour the container with 850ml of capacity. d) Arrange the given measurements in ascending order of their capacity. 250ml 850ml 1ℓ $30m\ell$ **Q6.** Rohan and Mark booked their individual air tickets for travelling from Germany to Goa. Rohan packed a luggage of 40 kg and Mark packed the luggage of 20 kg. The airlines had a rule of charging extra amount to the passengers for any luggage more than 30 kg. Who do you think will have to pay the extra charges and why? Rohan will have to pay the extra charges because his luggage is 10 Kg more/excess