

INDIAN SCHOOL DARSAIT MATHEMATICS REVISION WORKSHEET



Class: IV Sec:	Date:
lame:	Roll No:
I. Fill in the blanks.	
a. A has only one end point.	
b. The time interval between 6:45 am to 8:10 am is	hours andminutes
c. Raj walks 2500 m every morning. That means it walks	km.
d. 4 hours before 3:45 p.m is	
ebottles of 500 ml can fill a 2 ℓ bottle.	
II. Choose the correct answer.	
a. What fraction of a metre is 75 cm?	
i) $\frac{1}{2}$ ii) $\frac{3}{4}$ iii) $\frac{1}{4}$	iv) $\frac{1}{10}$
b. Which of the following figure shows polygon?i) iii) iiii)	iv)
c. If the radius of the circle is 15 cm , the diameter is	cm
i) 7.5 ii) 7 iii) 30	iv) 20
d. Which of these has a fixed length?	
i) line ii) line segment iii) ra	ay iv) point
II. Do as directed.	
a. Express the time in 24 hour clock:	
i. 04:35 p.m ii. 1	.2 noon –
iii. 02:55 a.m iv. 0	07:15 p.m
b. Express the time in 12 hour clock:	
i. 15:15 hours ii. 2	0: 05 hours –
iii. 12:55 hours iv. (09:40 hours-
c. A train left Delhi at 8:10 p.m and reached Lucknow after 9 ho	ours 20 minutes. At what time did it reach Lucknow?

IV.	a. Name the parts of the circle.	
	Centre :	
	Diameter :	
	Line segment OP :	
	Length around the circle:	
b.	The diameter of a drum is 28 cm . Find its radius	
V.	Convert the measures.	
a.	1148 cm = m cm	g. 5 m 2 cm = cm
b.	9256 m =km m	h. $4\frac{1}{2}$ m = m cm
c.	700 cm =m	i. 5750 m = km
d.	3 kg = g	j. 6 l = m l
e.	9250 m l = l	k. 3545 g = kg g
f.	$5\frac{1}{4}$ kg = g	I. 8000 g = kg
VI.		
a.	The cost of 8 kg rice is ₹ 160. What is the cost of	of 1 kg of rice?
b.	Mohan bought 5 ℓ 200 m ℓ of milk in the morning	g and 750 m ℓ in the evening. Find the milk bought in all.
c.	The capacity of cup is 150 m ℓ . What is the capaci	ty of 6 such cups?