INDIAN SCHOOL MUSCAT PRIMARY SECTION						
SUBJECT: MATHEMATICS	TERM	II	NAME:			
MODEL PAPER 2			STD	IV:		ROLL NO:
TEACHER'S SIGNATURE:			DAT	'E:		
I.Choose the correct answer.						
a) 5.15 kg =	gram	(515	0,	515.0,	515(00)

- b) 23: 00 hours is equal to _____. (10:00 p.m. , 11:00 a.m. , 11:00 p.m.)
- c) If S.P is greater than the C.P then there is a ______. (profit , loss)
- d) The capacity of a bucket is measured in the unit _____. (*ml*, *l*, *hl*)
- e) 6 weeks = _____ days. (60 , 42, 420)
- f) 690 mm = _____ cm. (69, 6.9, 690)
- g) 3 hours after 12 midnight is ______. (3: 00 a.m. , 3:00 p.m. , 2: 00 a.m.)
- h) C.P = S.P _____ loss. (+, -, x)
- II. Convert.
- a) 7586 ml into litres and millilitres.
- b) 99 months into years and months.
- c) 7.10 km into metre.
- d) 2 minutes 5 seconds into seconds.
- e) 2:30 p.m. into 24 hour clock.

III. Solve.

- a) Add.
 - 1. 45 kl 662 l , 13 kl 488 l , 7 kl 185 l
 - 2. 4 minutes 55 seconds and 2 minutes 39 seconds

b) Subtract.

- 1) 71km 798 m from 100 km
- 2) 14 years 7 months 6 years 9 months

IV. Do as directed.

- a) Find the S.P if C.P = R.O 365.500 and profit is R.O 85.000.
- b) Find the time 1 hour 30 minutes before 4:00 p.m.
- c) Find profit or loss if C.P = R.O 987. 000 and S.P = 690. 880.
- d) Find the time interval between 8:00 a.m. and 2:45 p.m.
- e) Find the C.P if S.P = R.O 400.000 and loss is R.O 150.000.
- V. Solve the word problems.
- a) The total distance between two towns is 1205.065 km. A person travels 754.098 km by train and the rest by bus. Find the distance travelled by the bus.
- b) Raju bought a music system for OMR 654 .000. He spent OMR 25.300 for repairing it. He sold it for OMR 700. Find the profit or loss.