

INDIAN SCHOOL MUSCAT PRIMARY SECTION ANNUAL EXAMINATION MATHEMATICS



GRADE IV

DATE: 11 / 03/ 2019	SET D	TOTAL MARKS - 20
I. Choose the correct answer.		$8 \times \frac{1}{2} = 4 \text{ marks}$
a) 1810 hours (6	: 10 p.m., 6: 10 a.m., 6	5:00 a.m.)
b) 2.555 litres is equal to	ml. (255.500 , 25	.550, 2555)
c) If, then there	e is a profit. (S.P > C.I	P, C.P > S.P, S.P = C.P
d) The height of my school build	ing is measured in the u	nit (cm, m, mm)
e) 10 weeks = d	lays. (700, 70, 7)
f) 1634 cm =	m. (1.634, 16.3	4, 163.4)
g) 2 hours after noon will be	(2: 00 a.m. , 1	:00 p.m. , 2: 00 p.m.)
h) S.P = C.P profit.	(+, -, x)	
II. Convert.		$6 \times \frac{1}{2} = 3 \text{ marks}$
a) 23147 m into kilometres and	metres.	
b) 3:45 p.m. into 24 hour clock.		
c) 9049 litres into kilolitres and	litres.	
d) 5 months 15 days into days.		
e) 1.388 kilograms into grams.		

f) 75 seconds into minutes and seconds.

III. Solve. $4 \times 1 = 4 \text{ marks}$ a) Add. 1) 32 cm 6 mm, 28 cm 4 mm and 9 cm 2 mm. 2) 13 hours 36 minutes and 3 hours 45 minutes. b) Subtract. 1) 19 years 9 months - 6 years 5 months 2) 7 l 255 ml from 49 l 500 ml IV. Do as directed. $5 \times 1 = 5 \text{ marks}$ a) Find the C.P if S.P = OMR.~835.400 and profit is OMR. 23.130 b) Find the time 6 hours 25 minutes before 1:30 p.m. c) Find profit or loss if C.P = OMR. 3370.200 and S.P = OMR. 4000.900 d) Find the time interval between 10:20 a.m. and 4:30 p.m. e) Find the S.P if C.P = OMR. 525.380 and profit is OMR. 26.400

a) A container contains 13 l 050 ml of milk. 5 l 250 ml of milk is used for making

b) Reena bought rice bags for OMR. 1900. 900. Due to spoilage she had to sell them

V. Solve the word problems.

sweets. How much milk is left in the container?

for OMR.1565. 700. Find her profit or loss.

 $2 \times 2 = 4 \text{ marks}$