## DELHI PUBLIC SCHOOL, JAMMU SESSION-2017-18 REVISION SHEET (ANNUAL EXAMINATION)

## REVISION SHEET (ANNOAL EXAMINATION)

## **CLASS-III**

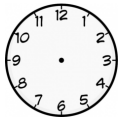
## **SUBJECT- MATHS**

	is the	standard uni	t of length							
(a)	gram	(b)	metre	(c)	litre					
Mu	ltiplication is repeat	ted								
(a)	division	(b)	addition	(c)	subtraction					
Unli	ike fractionas have	the	denomina	ators						
(a)	like	(b)	same	(c)	different					
A c										
(a)	4	(b)	2	(c)	6					
The	The hour-hand take rounds in a day									
(a)	2	(b)	1	(c)	3					
8 ru	pee 25 paise is sam	ne as								
(a)	`82.5	(b)	`25.8	(c)	`8.25					
The	currency of our co	untry is the								
(a)	Rand	(b)	Rupee	(c)	Rouble					
The	re are	small division	ons on the whole	dial						
(a)	30	(b)	60	(c)	50					
Wh	at is the half of 6 ki	m ?								
(a)	13 km	(b)	30 km	(c)	3 km					
Cos	et of 5 biscuit packe	ts is `20. The	e cost of 1 biscuit	packet is						
(a)	`4	(b)	`5	(c)	`100					
Cor	Convert the following rupees into paise									
(a)	`6.75	(b)	`23.13							
Mu	ltiply the following									

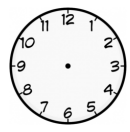
- (a) 112 cm x 4
- (b) 723 g x 6
- Q13 Write the name of months which have 30 days in a year?
- Q14 Add:
  - (a) 42 *l* 304 *ml* , 20 *l* 223 *ml* and 13 *l* 496 *ml*
  - (b) 32 kg 412 g and 56 kg 523 g
- Q15 Draw any two solid figure.
- Q16 Write in ascending order:

 $3\ l\ 436\ ml$  ,  $9\ l\ 924\ ml$  ,  $7\ l\ 513\ ml$ 

Q17 Draw the hands of the clock.



Quarter past 4

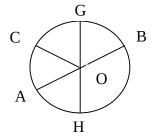


10 O' clock

- Q18 How many 50p coins make `11.50
- Q19 Convert the following into kilogram and gram .
  - (a) 4352 g

(b) 7800 g

- Q20 Add the fraction
  - (a) one-fifths and two-fifths
- (b) four-tenths and three-tenths
- Q21 Write the product of the following
  - (a)  $5 \times 100 =$
- (b)  $45 \times 20 =$
- (c)  $16 \times 400 =$
- (d)  $15 \times 200 =$
- Q22 Divide  $6525 \div 5$  and write the quotient and remainder.
- Q23 Write the name of diameters and radii of given circle.



Q24 How many 6's are there in 24?

Q25	7 carts can carry 525 boxes of apples. How many boxes can each cart carry?											
Q26	Give some examples of cone and cylinder?											
Q27	Minu purchased a doll for `85.50 and a drum from `117.75 from a toy-shop. How much											
	did sh	e spend	in all?									
Q28	Ritika	itika sold 8kg 562g of sugar in the morning and 5kg 412g in the evening. How much										
	more did she sell in the morning?											
Q29	Pankaj had `403 in his band account. He withdrew `249.45. What is the balance in his											
	accou	nt now?										
Q30	A taile	or needs 2m 75cm of cloth for trousers and 3m 50cm for a coat. What total length										
	of cloth does he need?											
Q31	Arun lost $\frac{2}{9}$ of his pencils on Saturday and $\frac{4}{9}$ of his pencils on Sunday. How much did he									lid he		
	lose in	n two da	ys?									
Q32	A bus can carry 66 children. How many children can go to picnic in 28 buses?											
Q33	3 Tick the correct time											
	(a) eat a sandwich				10 minute/2 hours							
	(b)	to have a bath			5 hours/15 minutes							
	(c)	to bake a cake			5 minutes/45 minutes							
	(d) to construct a bridge				hour/a year							
Q34	There	are 969	cows.	They ar	e divid	ed into t	hree gro	oups. I	How man	y cows	in each g	group?
Q35	Write the numerator and denominator of the following fractions:											
	(a)	<u>4</u> 5	(b)	$\frac{3}{10}$	(c)	$\frac{1}{4}$	(d)	6 11				
		_				-						