INDIAN SCHOOL AL WADI AL KABIR						
DEPARTMENT OF MATHEMATICS (2022-2023)						
FINAL EXAM REVISION WORKSHEET						
RESOURCE PERSON: Veda	Vijay					
NAME:	CLASS: III	SEC: DATE:				
Read the instructions and do as directed.						
I. Read the questions carefully and circle the correct option.						
1. Choose the correct number	for the given number r	name - Three thousar	nd thirty.			
a) 3013	b) 3300	c) 3030	d) 3130			
2. The smallest 4-digit number formed by using the digits 3,0,5,1 is:						
a) 3015	b) 5310	c) 1053	d) 1035			
3. We use to measure the capacity of a cup. (Select the correct unit.)						
a) m	b) kg	c) g	d) ml			
4. If 81 apples are equally divided among 9 children, how many apples will each child get?						
a) 8	b) 9	c) 6	d) 7			
5. Any number divided by 1, gives as the quotient.						
a) 0	b) 1	c) the same number	r d) 2			
6. If 2024 is a leap year when will the next leap year come?						
a) 2026	b) 2025	c) 2027	d) 2028			
7. 60 minutes before 1:00 is						
a) 2:00	b) 3:00	c) 12:00	d) 11:00			
8. 2 kg = g						
a) 200	b) 2000	c) 20	d) 2			

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npare the following using <, > or 7040 7014 b) 3512 te the Expanded Form and Standa Three thousand three hur	=. 352 ard Form of	1 f the given number.
7040 7014 b) 3512 te the Expanded Form and Standa Three thousand three hur	ard Form of	1 f the given number.
te the Expanded Form and Standa Three thousand three hu	ard Form of	f the given number.
Three thousand three hu		
Three thousand three hu		-
	ndred five	
Standard Form		
Expanded Form		
i		
ite the Place Value and the Face V Number Place V	/alue of 2 i	n the number given below Face Value
1261		
d the value of the following.		
1 9 of 54	b. $\frac{1}{7}$	of 49
	-	
	-	
	-	
	-	

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10. Convert the following. (Show the steps.)				
a. 5 m 70 cm =cm	b. 1 kg 500 g =g			

11. Observe the pictures and write the correct length.



12. Read the time shown by the pictures of the clocks given below.



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- . _____
- No. of packets required = _____

Ans: _____

3. Observe the given Pictograph and answer the questions.

Activity club	Number of children
Art	
Dance	$\bigcirc \bigcirc $
Yoga	\odot \odot \odot \odot
Games	$\bigcirc \bigcirc $
= 3 students	

- a. Which activity club has the greatest number of students?
- b. How many more students are there in the dance club than in the games club? _____
- c. What is the total number of students in the yoga club and art club?
- d. Which activity clubs have an equal number of students?

4. Observe the Bar Graph and answer the questions that follow.



- a. How many children choose tennis as their favourite sport?
- b. How many children like tennis more than swimming?
- c. Which sport is the least popular?
- d. How many children are there altogether?

CHECKED BY: ACADEMIC COORDINATOR- MATHEMATICS