NEW AL WUROODINTERNATIONAL SCHOOL, JEDDAH



EVL- 2- -2021-2022 WORKSHEET-2

GRADE:3

SUBJECT-MATHEMATICS

FILL IN THE BLANKS:

1.	In $\frac{2}{3}$, the numerator is
2.	One – third can also be written as
3.	is the last month of the year.
4.	March has days.
5.	1 minute = seconds.
6.	A clock shows the time in numbers.
7.	Leap year = days.
8.	A shows time like a number line.
9.	Six fifteen can be written as
10	. The hour hand takes hours to complete one round.
OLVI	Ε:

11. Here is the calendar for the month of August .

2021 AUGUST						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

www.calendar-to-print.com

Now,	answer	these	questions:
------	--------	-------	------------

- a) There are _____ days in August.
- b) What days fall on the following dates?

6	1	
18	6	
c) Write all the dates falling on Thursday. d) Write the dates for the following days: First Sunday Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: 13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator		
d) Write the dates for the following days: First Sunday Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: c) 9:45: 13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator		
d) Write the dates for the following days: First Sunday Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: 13. Write the names of 2 activities that take a) Seconds: 14. Write fraction with a) 5 as numerator and 10 as denominator		
First Sunday Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: c) 9:45: 13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator		
First Sunday Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: c) 9:45: 13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator	d) Write the dates for the following days :	
Fourth Tuesday 12. Write the time in 2 different ways: a) 8:15: b) 7:30: c) 9:45: 13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator		
a) 8:15:		
a) 8:15:	12. Write the time in 2 different ways :	
13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator	•	
13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator	b) 7:30:	
13. Write the names of 2 activities that take a) Seconds: b) minutes: 14. Write fraction with a) 5 as numerator and 10 as denominator	c) 9:45:	
14. Write fraction with a) 5 as numerator and 10 as denominator		
14. Write fraction with a) 5 as numerator and 10 as denominator	a) Seconds:	
a) 5 as numerator and 10 as denominator	b) minutes:	
a) 5 as numerator and 10 as denominator		
	14. Write fraction with	
b) 1 as numerator and 8 as denominator		
b) 1 as numerator and 8 as denominator		
	b) 1 as numerator and 8 as denominator	
15. 48 children are standing in 4 lines. How many children are there in each	15 48 children are standing in 4 lines. How many children are there	in each

line?

16. Which is greater $75 \div 5$ OR $80 \div 2$?

1	7	Write	fractions	with 4	as numerator	
	L / •	*****	H achivity	W1111 +	' as ilullici awi	•

- a) $\frac{4}{8}$
- **b**) $\frac{3}{4}$
- c) $\frac{2}{4}$
- $d)\,\frac{4}{10}$

18. Write the fraction for each of the following:

- a) Four-tenth _____
- b) Two-sixth_____

19. Divide $\mathbf{97} \div \mathbf{7}$ and write Dividend, Divisor, Quotient and the Remainder.

20. Write the fraction that is not shaded.

