GRADE 4 HOLIDAY HOMEWORK 2020 MATHEMATICS

EXERCISE 1

	EXE	RCISE 1
1.	What is the place value of 7 in (a). 470 (b). 7583	6. Work out (a). 4 + 9 = (b). 4 x 4 =
2.	What is the total value of 9 in 5932?	(c). 5'x 10 = (d) 16 - 9=
3.	Round off the numbers to the nearest 10 (a). 46 (b). 984	(e). 27 ÷ 3 = 7. Add on a number line
4.	The shaded fraction is	4+4+6= 8. Bode had 68 chickens. He bought 23
5.	Match the Hindu arabic number with Roman number Hindu Arabic Roman Number 6 v	chickens. How many chickens did he have?
	3 ix 9 iii '5 vi	9. How many days are there in 4 weeks? 10. 6 x 3 =
Parei Benchi	2 ii at's/Guardian's signature De	nte: Pg.1 GRADE 4

Fill	in
A REA	224

- 1. 6, 8, 10, 12,
- 2. 82, 80, 78, 76, _____
- 3. Arrange from the largest to the smallest 936, 639, 369, 469
- 4. What is the place value of 4
 - 46
 - 437
 - 24

Add

- **6.** 340 + 575 =
- 7. 5398 + 7

Subtract

8. 187 - 54 =

9. 746 - 27 =

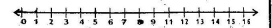
10. 1490 - 500 =

1. Draw the following shapes.

Triangle

Oval

2. Subtract on a number line



15 - 9 =

Work out

3. 496

+902

4. - 4.1.7

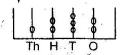
- 2 1 8

Complete the pattern

5. 198, 196, 194, ____,

6. 6, 12, 18, ____,

7. Write the number in the abuccus



What is the time

8.



- 9. $\begin{pmatrix}
 11 & 12 & 1 \\
 10 & & & 2 \\
 9 & & & & 3 \\
 8 & & & & 4
 \end{pmatrix}$
- 10. (11 12 1 9 3 8 7 6 5

1. Bio had 418 seedlings. He sold 149 seedlingd how many remained?

Which numbers can be multiplied by 12?

. I. 2"

Work out

of 30

3.
$$\frac{1}{2}$$
 of 10 _____

4. $\frac{1}{4}$ of 40

5. $\frac{1}{5}$ of 25

Which numbers can be multiplied by 20?

b.
$$x = 20$$

EXERCISE 5

1. How many container X can fill container

 \mathbf{X} $\left(\frac{1}{2}L\right)$



- 2. Write 1996 in words.
- 3. Divide on a numberline

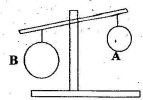
← 11½ ± 7¼ = 5 6 7 8 9 11 12 13 14 15 16 17

- 4. Complete the pattern 1, 3,5,7, _____
- 5. Which one holds more?





6. Which one is lighter



Parent's / Guardian's signature

Name the shapes.

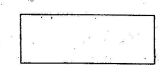
7.



8.



9.



10. Elisa was sent to the shop to buy 20 eggs. On the way, 7 eggs broke. How many eggs remained?

Date:

,	D	•	4
	1	5	• •

EXERCISE 6

Round off the number to the nearest 10

- 1. 415,
- 2. 6591, ______,
- 3. Write the next multiple of nine.

9, 18, 27, _____, ____

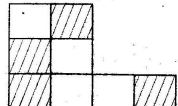
- 4. 17+6+5=
- 5. 15 + 2 + 4 =

Write the number in figure or in words

- **6.** 97
- 7. 402
- 8. Ninety eight
- 9. Four hundred and thirty
- 10. Six hundred and twenty

Parent's / Guardian's signature (Benchmark Holiday Assignment

11. What fraction is not shaded

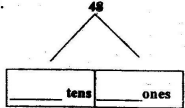


12. Write the next two multiples of nine

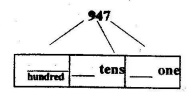
9, 18, 27, ____

Place value

13.



14.



15. 7 hundred 6 tens 4 ones =

Date:

Pg.6

1.	Fill in	6.	Which is the third day of the week?
			•
	35,, 50,		
2.	Judy had 541 marbles. Her friend gave	. 42 -	
	her 69 more marbles. How many did	7.	742m - 64m =
	she have altogether?		
		- ~	Transfer of the state of the st
1393			
		8.	What is $\frac{1}{2}$ of 24?
180		.	2 0124.
- 1/.			
3.	5 x 4 x 2 =		
2			
141			
v			<u> المراجعة المراجعة</u>
		-	. The Augustina Carras
10		9.	Share 20 mangoes among 4 pupils. Each
4.	How many tens are there in digit 2		
		1.0	pupil will get mangoes.
191	number?1524	ŀ	
554 _{127 15}			
5.	Write Three thousand one hundred and		
٥.		4 1	
	thirty in symbols?	10.	How many days are there in 2 weeks?
100			The second secon
1867			
		100	

Arabic numerals (a). VII (b). IX (c). III (d). IV (e). X (f). VI 2. Add by breaking apart 8 + 5 = 8 +	1. Write the following numbers in Hindu	6. James had 29 pebbles. She collected 30
(b). IX (c). III (d). IV (e). X (f). VI 2. Add by breaking apart 8 + 5 = 8 +	Arabic numerals	pebbles. How many pebbles did she
(c). Ⅲ (d). IV (e). X (f). VI 2. Add by breaking apart 8 + 5 = 8 +	(a). VII	have altogether?
(c). Ⅲ (d). IV (e). X (f). VI 2. Add by breaking apart 8 + 5 = 8 +	(b). IX	
(d). IV (e). X (f). VI 2. Add by breaking apart 8. Subtract on a number line 8 + 5 = 8 +		7. Add on a numberline
(e). X (f). VI 2. Add by breaking apart 8 + 5 = 8 +		┃ <┤╊╬╊┺╘╘ ╇
8 + 5 + 3 = 2. Add by breaking apart 8 + 5 = 8 +		0 1 2 3 4 5 6 7 8 9 11 12 13 14 15 16
2. Add by breaking apart 8 + 5 = 8 +	Ψ.	8+5+3=
8 + 5 = 8 +	,	
8 +	2. Add by breaking apart	8. Subtract on a numberline
3. Subtract by breaking apart 9 - 6 = 9 = 4. 37 - = 18 18 ÷ 9 = 10. 1 shillings = 100 cts 16 oranges. How many oranges did he	8 + 5 =	
-14 - 9 = 3. Subtract by breaking apart 9 - 6 = 9 = 4. 37 - = 18 18 ÷ 9 = 10. 1 shillings = 100 cts 16 oranges. How many oranges did he	8+ 1 + 1	911111111111111111111111111111111111111
9 - 6 = 9 = 4. 37 - = 18 9. Divide on a numberline 18 ÷ 9 = 10. 1 shillings = 100 cts		-14 - 9 =
9 = 18 18 ÷ 9 = 10. 1 shillings = 100 cts 16 oranges. How many oranges did he	3. Subtract by breaking apart	
4. 37 - = 18 18 ÷ 9 = 10. 1 shillings = 100 cts 16 oranges. How many oranges did he	9 - 6 =	9. Divide on a numberline
18 ÷ 9 = 18 · 9 = 18 · 10. 1 shillings = 100 cts 16 oranges. How many oranges did he	9 =	
5. Luke had 76 oranges. Mark gave him 16 oranges. How many oranges did he		01234567854111111111111111111111111111111111111
5. Luke had 76 oranges. Mark gave him 16 oranges. How many oranges did he	4 37 - = 18	18 ÷ 9 =
16 oranges. How many oranges did he	3,	
16 oranges. How many oranges did he	5 Tute had 76 oranges Mark gave him	10. 1 shillings = 100 cts
have altogether? cts.	16 IV maner anomaca did b	
		2 chillings
		2 shillings = cts.

EXERCISE 9

1.	What		



- 2. A school has 650 learners. If 312 of them are boys. How many girls are
- 3. Which one is heavier?3kgs of stone or 3kgs of feathers
- 4. 7+7+7=
- 5. House, laptop, food, clothes, car, sweets and bike.

From the above list

(a). Three wants

(b). Three basic needs

Parent's / Guardian's signature

Use the price list below to answer the following questions.

Bread Sh.50, Honey sh.150, Milk sh.100

- 6. How much will I pay for bread?
- 7. Joy bought all the items. How much did she pay? _____
- 8. If she had sh.500. How much balance did she pay?

Work out

9. $25 \div 5 =$

10. 18 ÷ 3 =

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Pg.9

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	2. $\frac{1}{2} + \frac{2}{7} =$		*
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9 1	4. Which	number is the biggest?	
1 1		number is the biggest?	
# g			
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	2305, 2		ıry?
	2305, 2	2503, 2035, 2053	ury?
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	2305, 2 5. How no ascend (a). 212, 1	nany days are there in Janua age the following number ding order.	

7. Order the object
Table Watch Ball Pot (a). Pot is in the position.
(b). is in the second position
Complete the pattern
8. 00\(\triangle 00\(\triangle \)
9.
10. Shade the given fraction on each of the
following figures
(a). $\frac{2}{5}$
(b). $\frac{5}{12}$ (b).

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5.]	Paul ha	d 1498	bags of	maize.	He sol	d 498 b	ags of n	naize. How many remaine
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6.	There a	re 2865	exercis	se book	s in a s	chool s	tore, the	pupils were given 2460.
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