## INDIAN SCHOOL AL WADI AL KABIR

### **DEPARTMENT OF MATHEMATICS (2025-2026)**

### MIDTERM ASSESSMENT REVISION WORKSHEET

**RESOURCE PERSON: Ms. Joylin Mathias** 

NAME:	CLASS:III	<b>SEC:</b>	DATE:
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## I. Read the questions carefully and circle the correct option.

- 1. The **Predecessor** of 2950 is \_\_\_\_\_\_.
  - a. 2951
- b. 2850
- c. 2949

- d. 1950
- 2. The **Place Value** of 9 in the number 64<u>9</u>7 is \_\_\_\_\_\_.
  - a. 9

- b. 90
- c. 900
- d. 9000

- 3. 4603 + 2112 = \_\_\_\_\_
  - a. 6715
- b.4615
- c. 2511
- d. 2112

- 4. 8181 + 0 = \_\_\_\_\_
  - a. 8181
- b. 8182
- c. 0
- d. 8000

- 5. 6500 0 = \_\_\_\_\_
  - a. 0

- b. 6501
- c. 6500 d. 6499
- 6. The number that is 2000 **less than** 3712 is \_\_\_\_\_\_
  - a. 3712 2000 b. 3712 + 2000 c. 2000 3712 d. 2000 + 3712

- 7. If one stool has 3 legs as shown in the given image then five stools

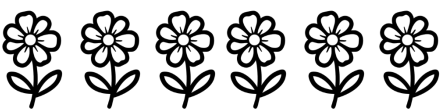
have \_\_\_\_\_ legs.

a. 25

- b. 35
- c. 15
- d. 20



8. The multiplication fact for the number of petals in the given image is \_\_\_\_\_\_.

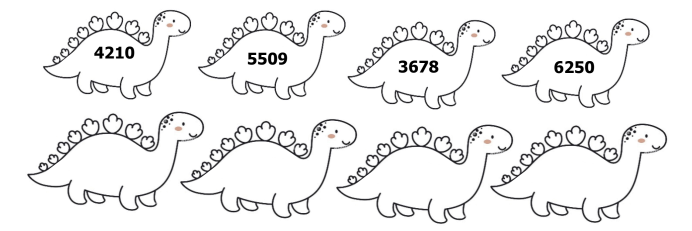


a. 5 x 5

- b. 6 x 7
- c. 7 x 5
- d. 6 x 6

#### II. Do as directed.

- a. Write the number name of 2057.
- b. Arrange in descending order.



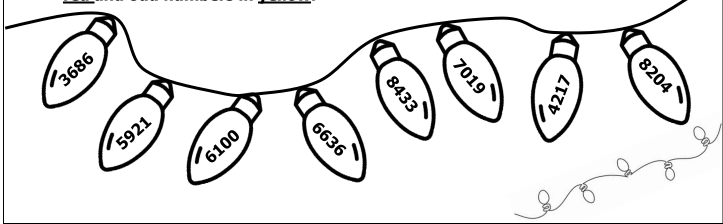
c. Form the smallest and greatest 4-digit numbers using all the digits given below.



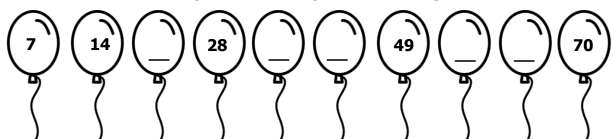
d. Write the Expanded Form of 1568.

1568=\_\_\_\_\_

e. Identify the given numbers as Odd or Even and colour the even numbers in <a href="red">red</a> and odd numbers in <a href="yellow">yellow</a>.







# g. Complete the following

1. A baker baked 3 trays of cookies. If each tray had 6 cookies, how many cookies did the baker bake in total? Write the multiplication fact and the answer in the space given below.



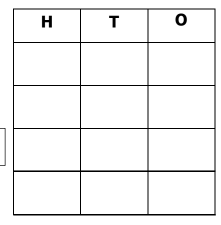


2. John bought 6 packs of crayons. One crayon packet has 8 crayons in it. How many crayons does he have in all?

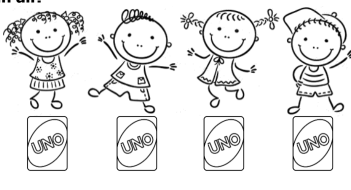
\_\_\_\_\_x \_\_\_\_ = \_\_\_\_



3. Jessica, Mary, Vinay, and Atul have a pack of 108 UNO cards <u>each</u>. How many UNO cards do they have in all?



X

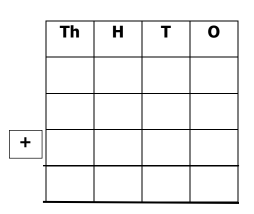


Ans:

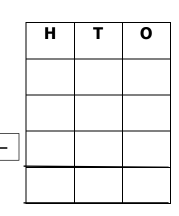
h. Match the following.

	8681
2. 100 more than 8581 b.	. 6165
	. 5_55
3. 100 less than 6135 c.	8581
4. 10 more than 6155 d.	6035

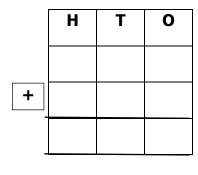
- III. Solve the following.
  - a. 507 + 318



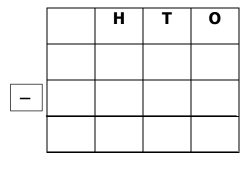
b. 735 – 427



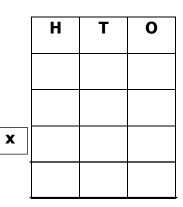
c. 137 + 602



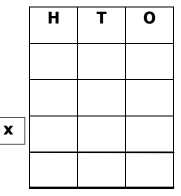
d. 426 – 314



e. 136 x 6



f. 308 x 3



Ans:  2. A farmer  Ans:	collected 986	o4 eggs. He				Th		
	collected 986	o4 eggs. He				Th		
	collected 986	o <del>4</del> eggs. He				Th		
	collected 986	o <del>4</del> eggs. He				Th		
	collected 986	o <del>4</del> eggs. He				Th	•••	
	collected 986	o4 eggs. He				Th		
			sold 4632	eggs. Ho	w many egg		? <b>H</b>	т
Ans:							_	
How ma	ny chocolates	did it make	e in total in	a day?		Th	Н	Т
1. A factory	y made 3124 (	chocolates i	n the morr	ning and 4	235 chocola	ates in th	e eve	ning.
olve the f	following wo	rd probler	ns.					
[+]		×						
there in	the baskets ir	n total?						
	t contains 9 o	_	ther baske	et has 11 o	oranges. Ho	w many o	orang	es are
+		ĸ						
<b>3.</b> Mithun r	eads 7 pages	each day fo	or 5 days.	How many	pages did	he read i	n all?	)
<u> </u>		^		a., appi	ies does rie	nave nov	v .	
+ +		K Days o III	orc. How					
2. Anay ha +	s 12 apples. F		ore. How	many appl	les does he	have nov	u2	
+	s 12 apples. F		ore. How	many appl	les does he	have nov	w2	

f. Identify the operation and colour the correct box to show your answer.

can it carry in total?		Th	Н	Т	0
		7			
Ans:					
Alls.					
1 Diversighted 24E recog from her garden. Her frien	d Noba n	iskod	260		26
	d Neha p	icked	368	ros	es.
	d Neha p			ros	_
	d Neha p	icked <b>Th</b>	368 <b>H</b>	ros T	es.
	d Neha p			ros <b>T</b>	_
	d Neha p			ros T	_
	d Neha p			ros	_
, .	d Neha p			ros T	_
4. Riya picked 245 roses from her garden. Her friend How many roses did they pick altogether?	d Neha p			ros	_

