NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH, K.S.A

Affiliated to CBSE – New Delhi, Affiliation No. 5730008



FIRST TERM EXAMINATION/EVALUATION 1-June,2022-23

WORKSHEET

GRADE:3

SUBJECT: Maths

1. Choose the correct of	ptions to compl	ete the sentences
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70 84

Fill in the blanks.

2. Choose if True or False.

A. The sum of 628 and 30 is 658.

B.
$$156 + 700 = 856$$
.

3. Choose if True or False.

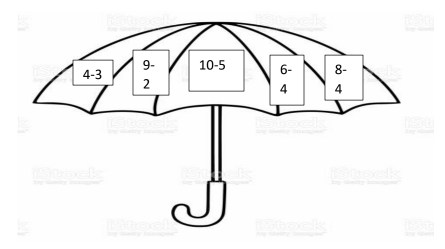
A. The sum of 3 and 8 is 10.

B. The sum of 6 and 5 is 12.

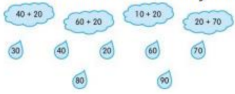
C. The sum of 8 and 9 is 17.

D. The sum of 1 and 0 is 0.

- **4.** Samar made 145 candles. He sold all of them. How many candles does he have left now? Write if True or False.
 - A. Total number of candles Samar made is 143.
 - **B.** The total number of candles and that were sold by him is equal to the number of candles he made.
- Solve.
 - A. 674 378
 - **B.** 573 395
- **6.** Subtract the numbers. Colour the picture using the colour codes.



- 2- Red, 7-Green, 5- Blue, 4- Brown, 1- Yellow
- 7. Add the numbers mentally and match them with the correct drop.



8. Match each number to its expanded form.

123	•	•	200 + 10 + 3
233	•	•	200 + 30 + 3
113	•	•	100 + 20 + 3
213	•	•	100 + 10 + 3

Part 2

1. Add the given numbers using the column method.



- 2. Write a word problem for 900 672.
- **3.** Jim removes 51 crayons from a box. There were 84 crayons in the box before this. How many crayons are left in the box?
- 4. Find the sum of 127, 342, and 456.
- 5. Hasel made 786 coconut cookies and 672 chocolate cookies. Answer the questions.
- A. She sold 459 coconut cookies. How many coconut cookies are left?
- B. She sold 398 chocolate cookies. How many chocolate cookies are left?
- **6**. Write a word problem on adding 402 and 530.

7. Cross out the incorrect solution. Solve correctly.

	7	9	4	0	3	7	2
	2	7	8	-	1	6	8
0.	3	2	2	(2)	2	0	4

8. Choose the picture that shows 7 - 6.





