

Worksheet For: «Name»		Student ID: «StudentID»		WS ID:«WSID»
Date:		Start time:		End time:
Overall %:	Score obtained: (Section Wise)	Operations	Mixed Review	Critical Thinking
		_____ of 15	_____ of 10	_____ of 6

Math Operations (Add/Subtract): Add or subtract two numbers and write the answer below them:

1. $224 + 335$

2. $453 - 12$

3. $852 - 63$

4. $776 - 75$

5. $778 - 294$

6. $849 - 736$

7. $363 - 327$

8. $319 - 215$

9. $264 - 90$

10. $269 - 161$

11. $33 + 390$

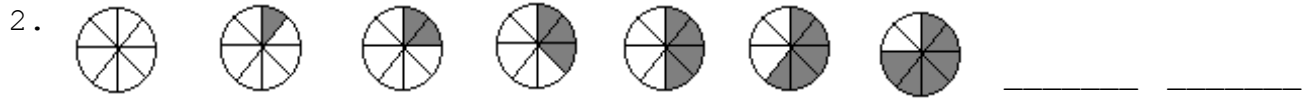
12. $478 + 772$

13. $33 + 651$

14. $657 - 334$

15. $532 - 111$

Math Mixed Review (Pattern): Write the next two shapes in the following patterns:



Complete the following patterns:

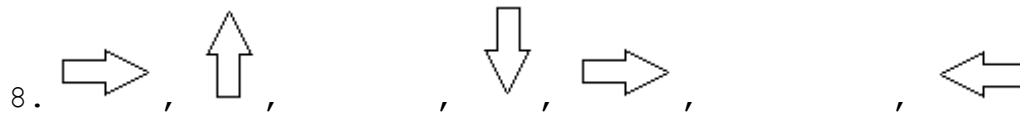
4. 1Y9, 3X8, 5W7, 7V6, 9U5, _____, _____

5. AZ7, BY14, CX21, DW28, EV35, _____, _____

6. W143, M122, W101, M80, _____, _____

Draw or write the missing shapes or numbers:

7. 45, 49, 42, 46, 39, _____, 36, 40, _____, 37



9. 112, 125, _____, 151, 164, _____, 190

Problem Solving and Critical Thinking:

Complete the following pattern:

1. ABC CDE EFG GHI _____

2. 0 1 0 3 0 5 _____

3. Mom cut an apple into equal pieces. Julie and Jenna finished eating all of them. Julie ate 5 pieces and Jenna ate 3 pieces. What fraction of the apple did Jenna eat?

4. Look at the math expression in I and II. Evaluate them and then circle the correct comparison (A or B or C) between I and II.

I. $987 + 13$

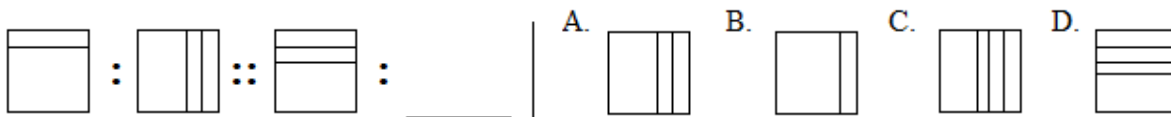
A. I is greater than II

II. $1013 - 13$

B. I is less than II

C. I is equal to II

5. Complete the following analogy:



6. Lee's Karate Academy has 18 black belts and 29 red belts. How many more red belts than black belts are in Lee's Karate Academy?