## Absolute Value Total questions: 15 Worksheet time: 8mins Instructor name: Ma Bercilla

- 1. Which has the same absolute value as -55?
  - a) -1

b) 1

c) 0

- d) 55
- 2. Is absolute value always positive?
  - a) no

b) yes

- 3. I-20I
  - a) 20

b) -20

- 4. I-3I
  - 813

b) 0.30

c) 30

- d) -3
- 5. What is the reason that absolute value is always written as a positive?
  - a) Absolute value is like a clock it has only positive numbers.

Absolute value is talking about distance; distance is always measured by positive hymbers.

- c) Absolute value does not always have to be positive.
- d) Absolute value is talking about numbers so it must be positive.
- 6. What is the absolute value of I-37I.
  - a) 0

b) 30

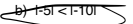
c) -37

(d) 37

## 7. Compare I-5I to the I-10I







8. What is the absolute value of I572I.

- a) 275
- c) -572

- b) 57
- <del>d)</del> 572

9. The absolute value of 79 is 79.



b) False

10. The absolute value of -3 is the distance between:

## a) 1 and 3 on the number line

- c) 1 and -3 on the number line
- b) -3 and 0 on the number line
- d) 3 and -3 on the number line

11. Select the true statement

12. Evaluate: I0I



- b) There is no answer
- d) -0

13. Compare: | 13| \_\_\_\_ | -14|

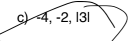
$$a) =$$



14. Compare: 27 \_\_\_\_ I-27I

c) <

- 15. Order from least to greatest:
  - -2, |3|, -4
  - a) -2, I3I, -4



- b) -2, l3l, -4
- d) I3I, -2, -4