





Get better at Math.
Get better at
everything.

Come experience the Cuemath methodology and ensure your child stays ahead at math this summer.





Adaptive Platform



Interactive Visual Simulations



Personalized Attention

For Grades 1 - 10



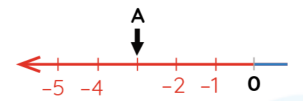
LIVE online classes by trained and certified experts.

Get the Cuemath advantage

Book a FREE trial class

POSITIVE AND NEGATIVE INTEGERS WORKSHEET - 3

1) Fill the missing integer marked by A on the number line shown below.



- 2) Subtract the sum of -8, 2, and 11 from -32.
- 3) What is the product of -13 and 4?
- 4)Put the symbols: >, < or = to make the statements true.

- 5) Simplify: $(-9 + 4) \times (-11 5)$
- 6) Find the value of *m* that satisfies the equation.

$$-6m + 11 = -19$$

7) Arrange the following integers in the order from least to greatest.

- 8) Find the product of 5 and -15
- 9) Which is lesser?

10) Add 16 to -33



When you learn math in an interesting way, you never forget.



25 Million

Math classes & counting

100K+

Students learning Math the right way

20+ Countries

Present across USA, UK, Singapore, India, UAE & more.

Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

Get the Cuemath advantage

Book a FREE trial class



ANSWERS



| 1) | -3 |
|-----|-------------------------------|
| 2) | -37 |
| 3) | -52 |
| 4) | a) <, b) < |
| 5) | 80 |
| 6) | 5 |
| 7) | -12, -11, -5, -3, 3, 4, 5, 10 |
| 8) | -75 |
| 9) | - 13 - 3 |
| 10) | -17 |



FUN FACT

- 1) Zero is neither positive <u>integer</u> nor negative integer.
- 2) Integers satisfies <u>commutative proper</u> with respect to <u>addition</u> and <u>multiplication</u>.
- 3) There are infinite number of integers.