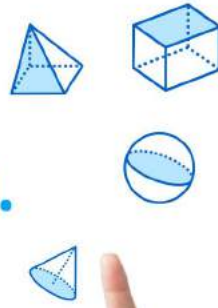


Get better at Math.
Get better at
everything.



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

ADDING AND SUBTRACTING MIXED FRACTIONS WORKSHEET-3

- 1) Solve the following on a number line: $1\frac{1}{2} + 2\frac{3}{4} - \frac{1}{4}$.



- 2) Check whether the following expression is correct or incorrect:

$$3\frac{1}{7} + \frac{2}{7} = 3\frac{3}{7}$$

- 3) A geyser had a capacity of $6\frac{1}{2}$ oz. Anna took $2\frac{1}{4}$ oz. of water from a geyser, while Bernie poured $\frac{1}{4}$ oz. of water out. How much water is left in the geyser?



- 4) The distance from Kris's home to school is $8\frac{1}{10}$ km. He covered $2\frac{1}{4}$ km by walking and the remaining by bus. Find out the distance travelled by him by bus?

- 5) Solve the following and represent the answer on a number line:

$$1\frac{2}{6} + \frac{2}{3} - 1$$



- 6) Which fraction when subtracted from $\frac{4}{5}$ will result in $(-2\frac{6}{7})$.

7) Find the missing term:

$$? - 8\frac{1}{7} = 1\frac{2}{9}$$

8) Jenny was preparing cookies her grandchildren. She used $5\frac{1}{3}$ cups of sugar and $7\frac{2}{3}$ of flour. Find the total number cups of both used in total.



9) Solve:

$$1\frac{2}{9} + \frac{7}{9} - 2$$

10) Fill in the blanks:

$$\underline{\hspace{1cm}} - 2\frac{7}{9} = 2$$

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!"

- Gary Schwartz

"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."

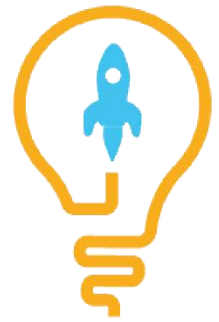
- Kirk Riley

"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."

- Barbara Cabrera

Get the Cuemath advantage

Book a FREE trial class

**ANSWERS**

1)	4
2)	Correct
3)	4 oz
4)	$5\frac{17}{20}$ km
5)	1
6)	$3\frac{23}{35}$
7)	$9\frac{23}{63}$
8)	13 cups
9)	0
10)	$4\frac{7}{9}$

FUN FACT

1. The early applications of fractions included the division of food, supplies and the absence of a bullion currency.
2. The word [fraction](#) has its origin from the Latin word "fractio", meaning "to break".
3. If you have a common denominator for the terms while adding or subtracting fractions, then you can simply perform the operations on the [numerators](#) and retain the [denominators](#).

