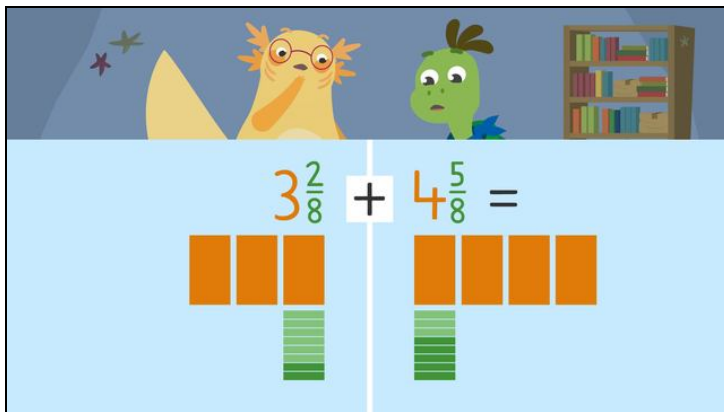




Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

Adding and Subtracting Mixed Numbers



- 1 Can you find out how much shaving foam Axel and Tank need to make more slime?
- 2 Can you find the mixed numbers?
- 3 Can you sequence the number sentence correctly?
- 4 Can you find out how much of each ingredient Axel and Tank need to make gloop?
- 5 Can you find the equivalent fractions?
- 6 Can you check Axel and Tank's alternative recipe for slime?
- + with many hints, answer keys, and solution approaches for all tasks

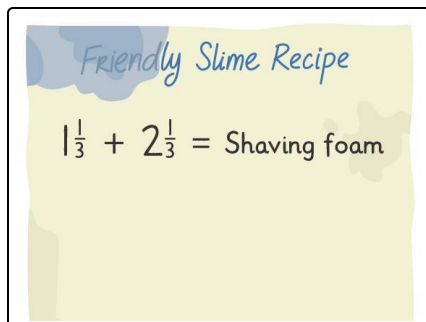


The complete package, **including all tasks, hints, solutions, and solution approaches**, is available to all subscribers of [sofatutor.com](https://www.sofatutor.com)



Can you find out how much shaving foam Axel and Tank need to make more slime?

Solve the problem and select the correct answer.



Axel and Tank want to see what happens if they add shaving foam to their slime recipe. Can you select the amount they want to add by solving the above addition problem?

A

$$3\frac{1}{3}$$

☐

B

$$5$$

☐

C

$$3\frac{2}{6}$$

☐

D

$$3\frac{2}{3}$$

☐



Our hints for the tasks

1
from 6

Can you find out how much shaving foam Axel and Tank need to make more slime?

1. Hint

Remember to add the whole numbers first.

2. Hint

Add the fractions next.

3. Hint

When the denominators are the same, we only need to add the numerators.

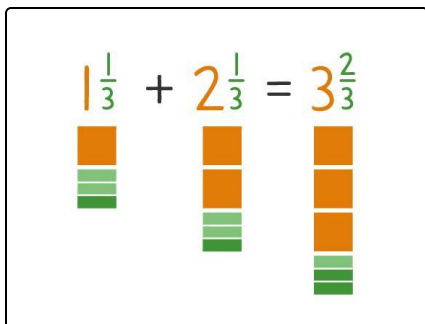


Solutions and solution approaches for the tasks

1
from 6

Can you find out how much shaving foam Axel and Tank need to make more slime?

Answer key: D



If we add the whole numbers first we get **3**.

Adding the fractions next gives us $\frac{2}{3}$; we cannot simplify this any further.