A chasm impedes Pengu's journey.

One way to do this is by multiplying the denominators together to make them equal.

Then multiply the numerators by the same amount from the denominator.

After that, you can add both fractions properly.

Now it’s your turn! Use the multiplier to make both denominators equal.

Notice how both fractions now have the same unit sizes. They can now be added properly.

Go ahead and type in the correct answer by pressing on either slot!

After an onerous battle, Pengu must catch a breath of fresh air.

Help Pengu swim towards the land by adding up the distances using fractions!

As you can see, there is a mixed number in this operation.

A mixed number is made up of a whole number, and a fraction.

To convert a mixed number to an improper fraction: multiply the whole number with the denominator of the fraction.

Afterwards, add the result to the numerator.

You can drag the whole number towards the fraction, or vice-versa, to convert.

Use this technique to help you out with tricky operations!

It is time to unleash the most potent of Pengu's fractional powers!

Congratulations! You have uncovered the treasure!

Go on a thrilling adventure with Pengu while learning about unlike denominators.