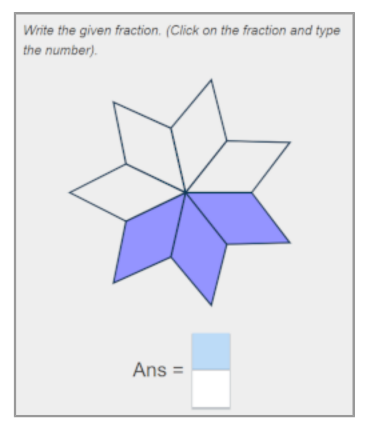


Create Fraction

https://pschool.in/fraction/fraction_3

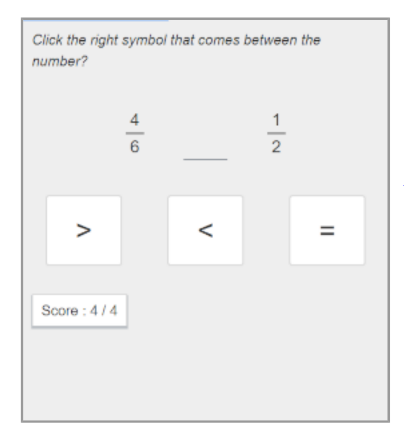




Read Fraction

https://pschool.in/fraction/fraction-read_4

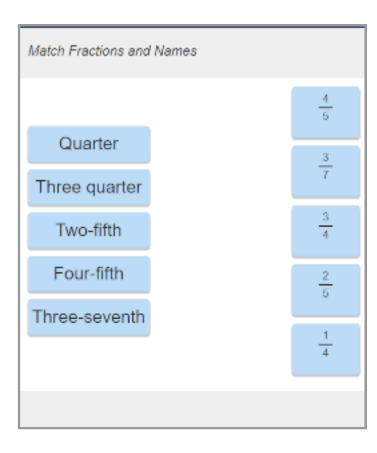




Compare Fractions

https://pschool.in/fraction/compare_3





Match Fractions and Names

https://pschool.in/fraction/match-names_2



Match Equals

 $1\frac{1}{2}$

 $2\frac{1}{2}$

 $3\frac{1}{2}$

 $4\frac{1}{2}$

 $5\frac{1}{2}$

9

 $\frac{7}{2}$

11 2

5

 $\frac{3}{2}$

Match Equals

https://pschool.in/fraction/match_4



Pick the biggest fraction

1.3

4

4

7

Biggest Fraction

https://pschool.in/fraction/biggest_2



Drag and drop and arrange the numbers. The smallest fraction should come at the top. $\frac{1}{2}$ $\frac{4}{5}$ $\frac{1}{5}$ $\frac{1}{4}$ $\frac{3}{4}$

Ascending Order

https://pschool.in/fraction/ascending_2



Convert the below improper fraction to mixed fraction.

Improper to Mixed Fraction

https://pschool.in/fraction-2/im-proper-mixed_2



Convert the below mixed fraction into improper fraction.

$$4\frac{4}{5} = \frac{1}{1}$$

Mixed to Improper Fraction

https://pschool.in/fraction-2/mixed-im-proper_2



Write the fraction in the simple form.

$$\frac{2}{6} = \frac{}{}$$

Simplify Fraction

https://pschool.in/fraction-2/simple-fraction_2



Fill in the empty boxes to form equal fractions.

$$\frac{1}{2} = \frac{1}{6}$$

Equivalent Fraction

https://pschool.in/fraction-2/equal-fraction_1



Write the decimal equivalent of the fraction.

$$\frac{7}{100} =$$

Fraction to Decimal

https://pschool.in/fraction-2/frac-decimal_2



Write the fraction equivalent of the decimal number.

1.5=

Decimal to Fraction

https://pschool.in/fraction-2/decimal-frac 2



Gopal walks for $\frac{1}{12}$ of an hour to reach the bus stand, and the bus takes $\frac{5}{12}$ of an hour to reach the school. What fraction of an hour does he take to reach the school?

$O\left(\frac{5}{12}\right)$





MCQ

https://pschool.in/fraction-2/mcq_2



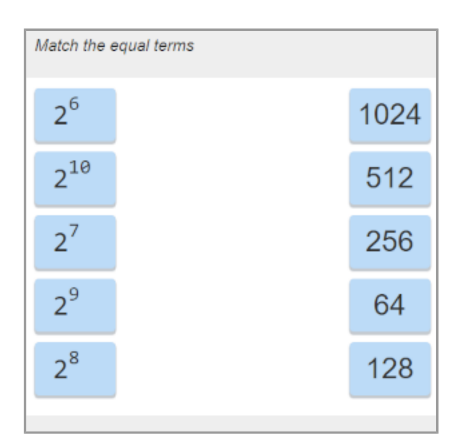
Answer the word problem.

My mom prepared 5 dosas. I ate 1 $\frac{1}{2}$. How much is left?

Word Problems

https://pschool.in/fraction-2/word-prob_3

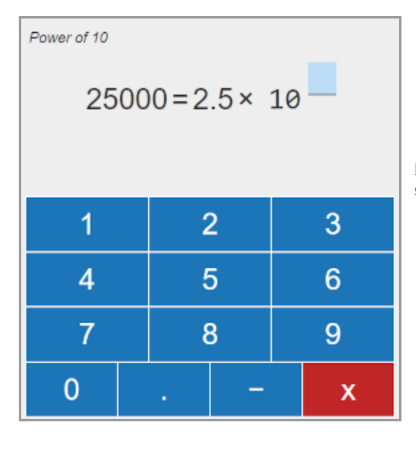




Match the Equals

https://pschool.in/exponents-powers/match_2





Power of 10

https://pschool.in/exponents-powers/power-of-10_2



$7^3 \times 7^4 \times 7 = 7$								
1	:	2		3				
4	!	5		6				
7	1	8		9				
0				х				

Multiplication

https://pschool.in/exponents-powers/multiply_2



Division

$$15^8 \div 15^{15} = 15$$

1		2	3		
4	4 5		6		
7		8	9		
0		-	х		

Division

https://pschool.in/exponents-powers/divide_2



Fill in the blank with the right exponent.

$$\frac{6^4 \times 6^3}{6^2 \times 6} = 6$$

0			-		х	
7		3	3		9	
4	4		5		6	
1		2	2	3		

Simplify

https://pschool.in/exponents-powers/find-x-multi-step_2



Find the right option.

100000000000 in standard form is

- 10×10¹⁰
- 0 1×10¹¹
- 1×10¹⁰
- 0 10×10¹¹

MCQ

https://pschool.in/exponents-powers/exponents-powers/mcq_3

