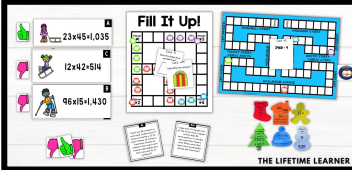


4TH GRADE math game pack

4TH GRADE WINTER MATH GAMES



4TH GRADE VALENTINE MATH GAMES



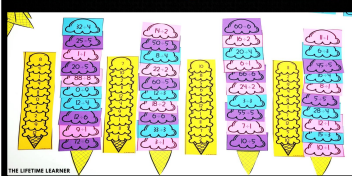
4TH GRADE ST. PATRICK'S DAY MATH GAMES



4TH GRADE EASTER MATH GAMES



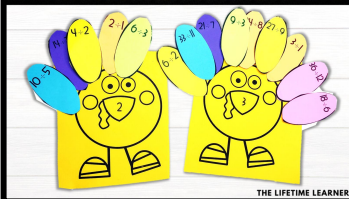
4TH GRADE SUMMER MATH GAMES



4TH GRADE BACK TO SCHOOL MATH GAMES



4TH GRADE THANKSGIVING MATH PACK



FOURTH GRADE CHRISTMAS MATH GAMES



yearlong bundle



WHAT'S INCLUDED?



- **72 games**
- **every season & holiday**
- **whole class activities**
- **math skill practice**
- **error analysis**
- **critical thinking**
- **problem solving**
- **partner games**
- **color & black /white**
- **recording sheets**

4TH GRADE WINTER MATH GAMES



A
 $23 \times 45 = 1,035$



C
 $12 \times 42 = 514$



B
 $96 \times 15 = 1,430$



Fill It Up!

Player #1 Player #3

Card = 1
Does the shape have parallel lines?
Card = 34
Identify the shape!

Player #2 Player #4

#1
There are 86 markers in each pack. Lindsay buys 4 boxes of markers. Jo Jo buys 3 boxes of markers. Lana buys 2 boxes of markers. How many more markers did Lindsay buy than Lana and Jo Jo combined?

#24
Lagan sees 4 trapeze acts at the circus. Each trapeze comes out in a row! She also sees 8 lion tamer fame @ lions each. How many more somersaults did she see than lions?

Card = 5
 $3460 \div 4$

4TH GRADE VALENTINE MATH GAMES

My Valentine's Day Card

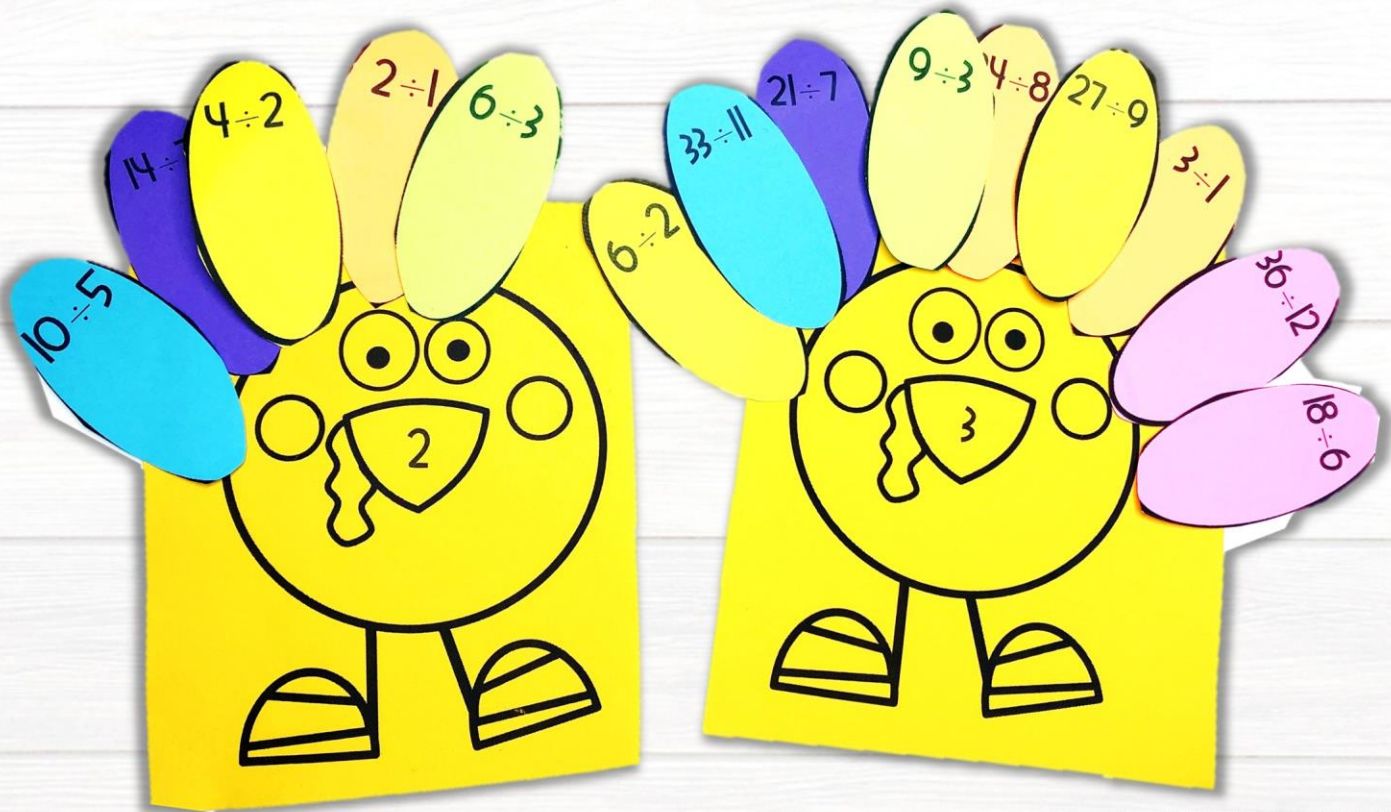
The card features several decorative elements: a banner that says "BE MINE", a word search that says "Valentine", and various heart shapes in different colors and styles. At the bottom, there is a rule: "The first person to get 10 decorations on their card wins!" and the text "The Lifetime Learner 2018".

The first person to get 10 decorations on their card wins!

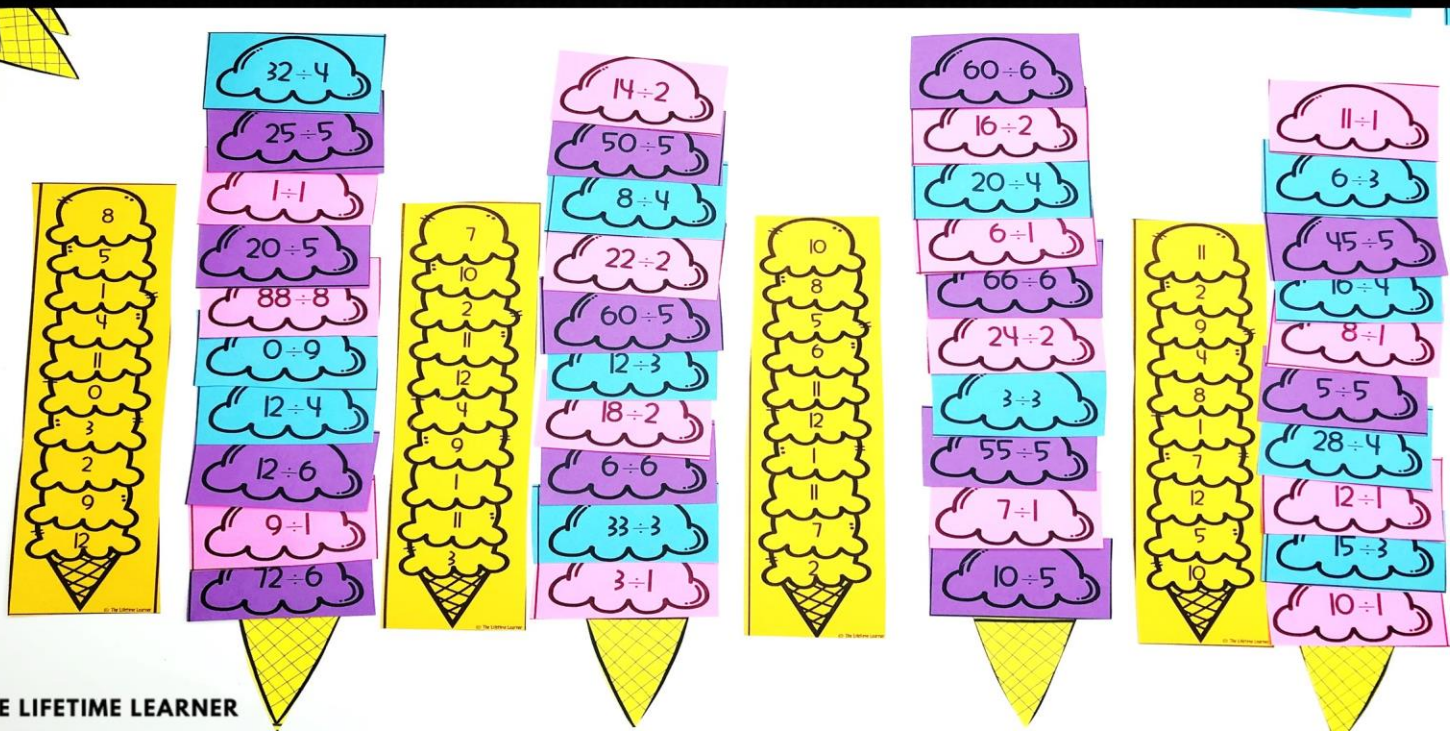
The Lifetime Learner 2018



4TH GRADE THANKSGIVING MATH PACK



4TH GRADE SUMMER MATH GAMES




4TH GRADE

ST. PATRICK'S DAY

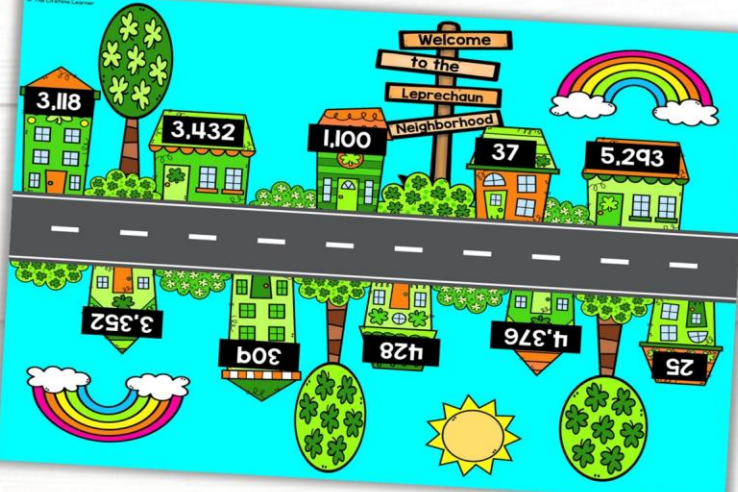
MATH GAMES

My Leprechaun!




The first person to place feet, a body, two arms, a head, a hat, a pot of gold, and a clover on their leprechaun wins!

© The Lifetime Learner 208




$355 \div 5 = 71$
 $71 \times 34 = 2414$

Dad Leprechaun has 355 clovers. He splits them into 5 equal groups. Then he loses 34 from one group. How many are in that group now?




She has 2,145 more than me now.



$344 + 228 = 572$
 $572 \div 6 = 95 \text{ R } 2$

On Monday, Mom Leprechaun has 344 clovers. She gets 228 more. On Tuesday, she finds 6 times more clovers than she found on Monday. How many did she find on Tuesday?




4TH GRADE EASTER MATH GAMES



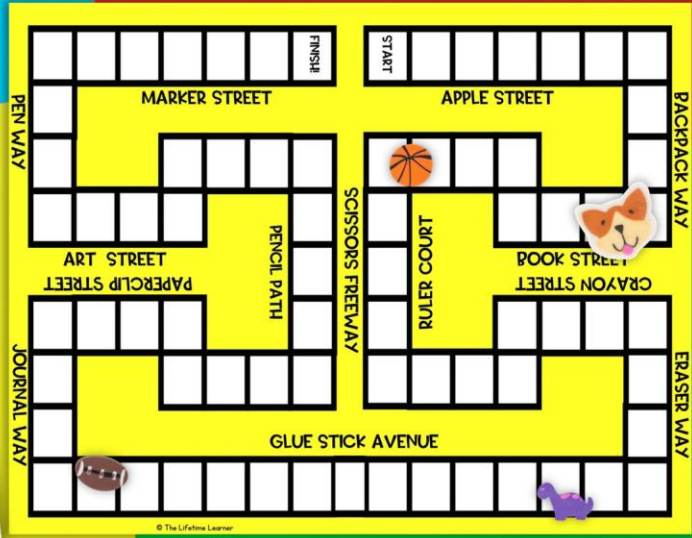
4TH GRADE BACK TO SCHOOL MATH GAMES



GAME KEY

Each time you answer a card correctly, draw a circle. Each circle means:

-  Move Forward 1 Space
 -  Move Backward 1 Space
 -  Move Forward 2 Spaces
 -  Move Backward 2 Spaces
 -  Move Forward 3 Spaces
 -  Move Backward 3 Spaces
 -  Move Forward 4 Spaces
 -  Move Backward 4 Spaces
- © The Lifetime Learner



4TH GRADE HALLOWEEN MATH GAMES

