

Thank you for downloading!

This was created by
[You've Got This Math](#)

YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.

Save to any file that can be accessed by anyone besides you.

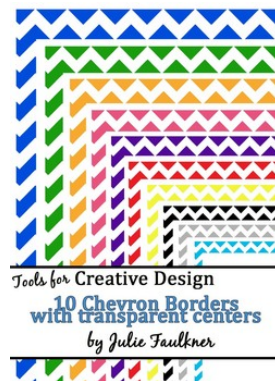
This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

Claim this printable as your own

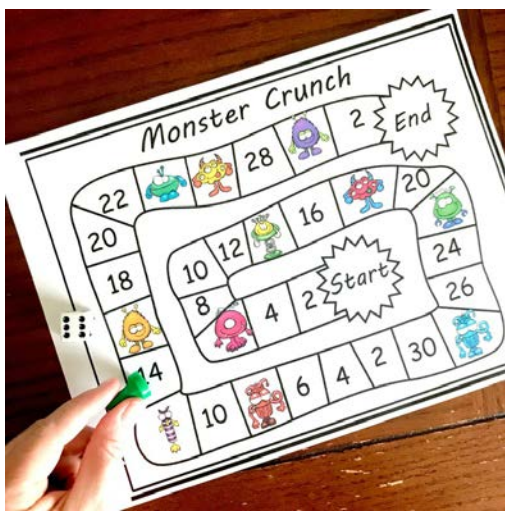
Post just the PDF on your blog, facebook page, ect

Sell or profit in any way from the PDF



You May Also Like:

SKIP COUNTING GAMES



Missing Factor Worksheets



Football Multiplication Facts Game



Product	Gain
0 - 10	Loss 1st yard
11 - 20	Gain 10 yards
21 - 40	Gain 20 yards
41 - 60	Gain 30 yards
61 - 80	Gain 40 yards

Multiplication BUMP

Prep - Work

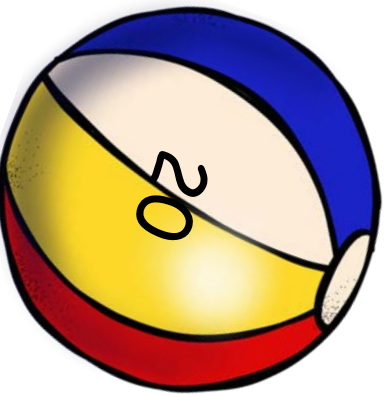
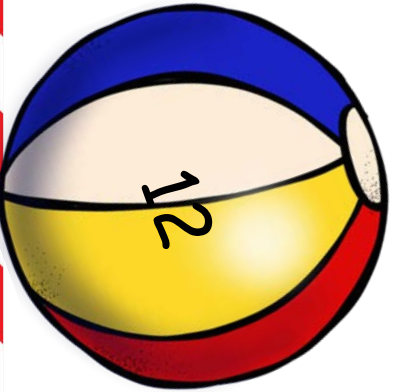
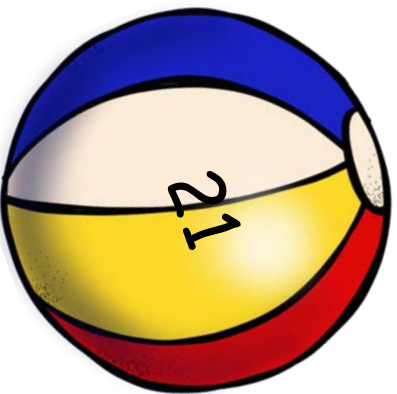
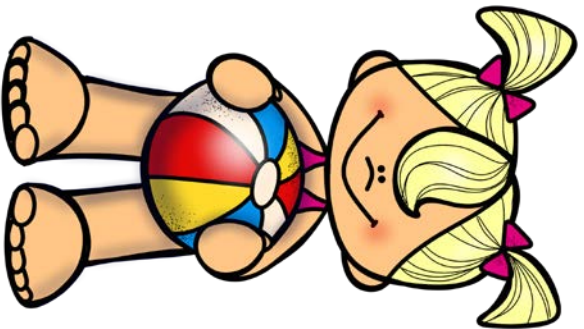
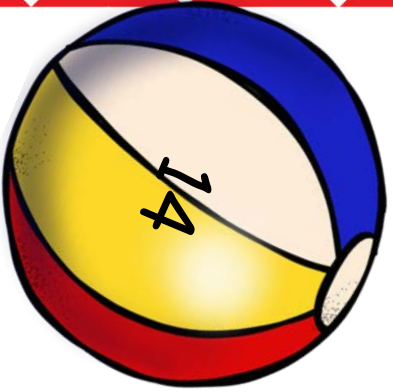
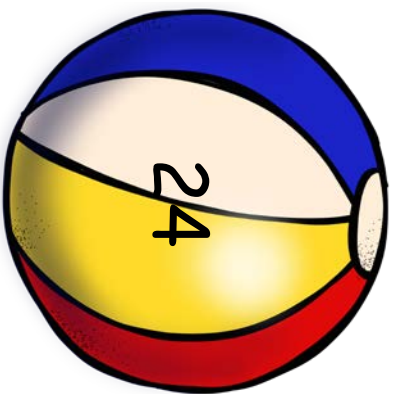
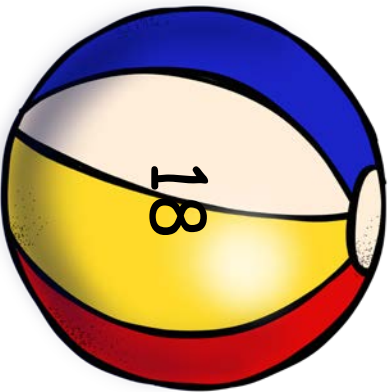
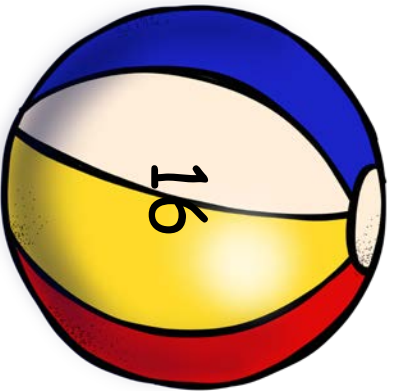
1. Print off game boards on card stock paper
2. Print off the division problems on card stock paper and cut out.
3. Provide two different colored game markers, pencil and paper.

How To Play

1. Player one draws a card and solves the problem on a piece of paper. The player then finds the answer and does one of the following.
 - a. Covers up the blank answer with their game piece.
 - b. Place a second game piece on the answer making it secure.
 - c. Bump off the game piece belonging to their opponent and place their game piece.
 - d. Nothing! The answer is already secured.
2. Player two does the same thing.
3. The game continues until all answers are secured.
The player with the most secured answers, wins!!!!


Multiplication

BUMP







2×9




3×5




2×6




3×6




2×8




3×4




2×10




4×4




2×7




4×5



3×8



3×7



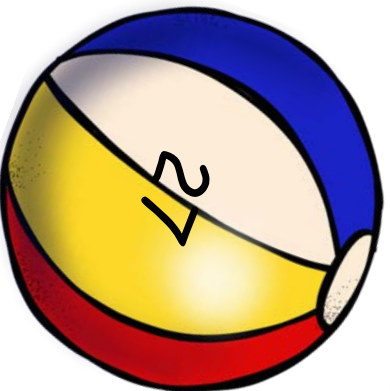
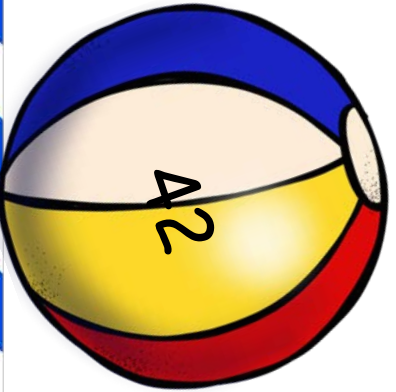
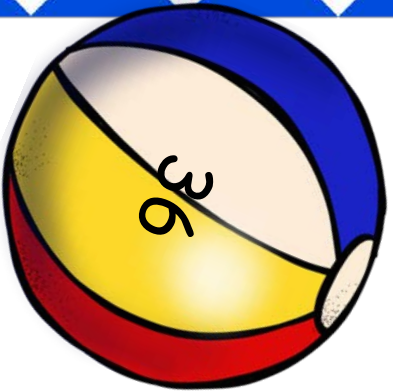
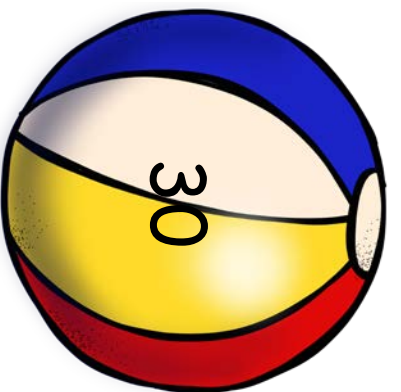
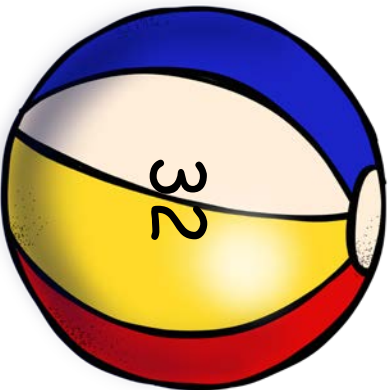
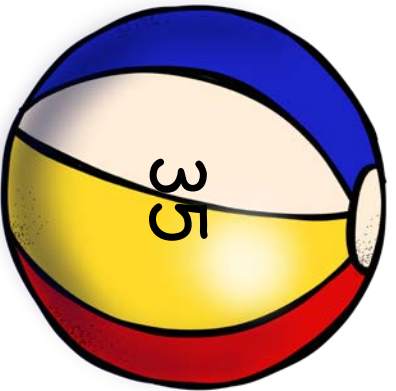
4×6




2×12


Multiplication

BUMP







6×7




2×15




4×8




3×9



3×10




5×7




4×7




5×6




4×9




5×8



6×6

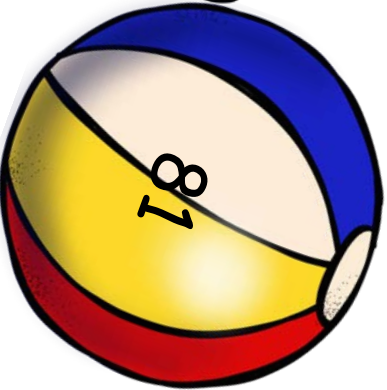
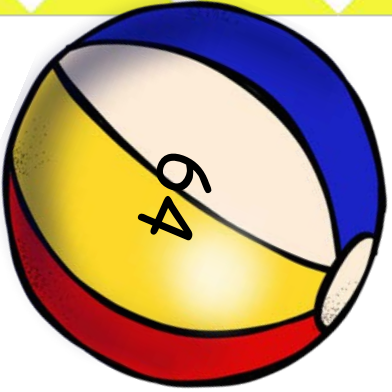
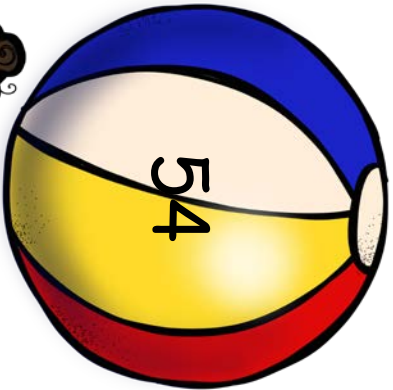



2×20




4×10

Multiplication BUMP







7×8




4×12




7×9




8×9




6×8




8×8



9×9



6×9



5×9