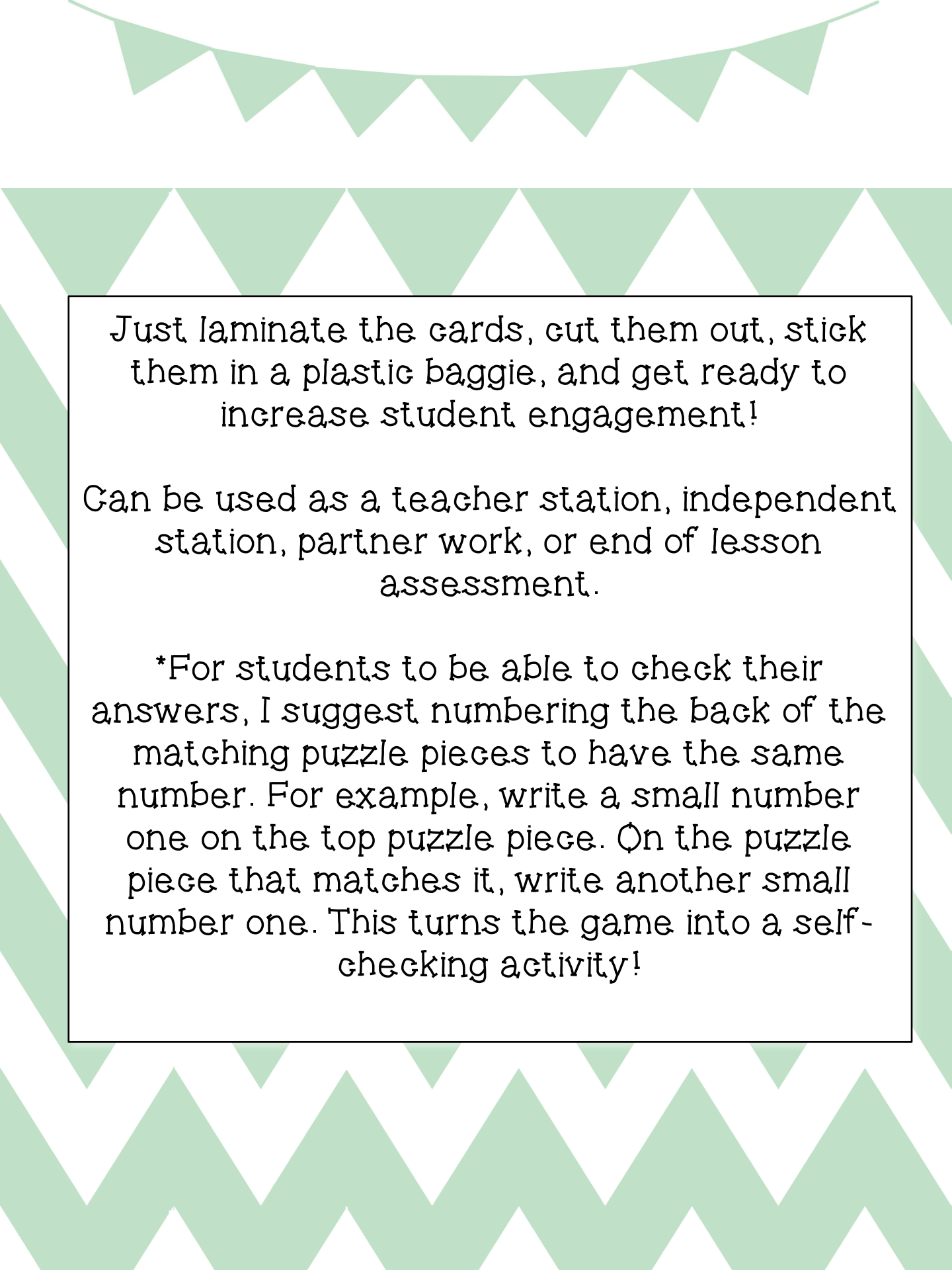




Rounding Decimals

to the nearest whole, tenths,
and hundredths place
[Matching Puzzle
Pieces]

By: Chloe
Campbell



Just laminate the cards, cut them out, stick them in a plastic baggie, and get ready to increase student engagement!

Can be used as a teacher station, independent station, partner work, or end of lesson assessment.

*For students to be able to check their answers, I suggest numbering the back of the matching puzzle pieces to have the same number. For example, write a small number one on the top puzzle piece. On the puzzle piece that matches it, write another small number one. This turns the game into a self-checking activity!

Round to the
nearest tenth
8.54

8.5

Round to the
nearest tenth
310.286

310.3

Round to the
nearest tenth
9.725

9.7

Round to the
nearest tenth
90.69

90.7

Round to the
nearest hundredth
119.380

119.38

Round to the
nearest hundredth
76.684

76.68

Round to the
nearest hundredth
815.755

815.76

Round to the
nearest hundredth
877.717

877.72

Round to the nearest
whole number

6.4

6

Round to the nearest
whole number

6.805

7

Round to the nearest
whole number

70.59

71

Round to the nearest
whole number

16.98

17

Round to the nearest
whole number

115.893

116

Round to the nearest
hundredth

8.424

8.42

Round to the nearest
tenth

84.39

84.4

Round to the nearest
hundredth

716.515

716.52

Round to the nearest
whole number

50.24

50

Round to the nearest
hundredth

68.797

68.80

Round to the nearest
tenth

6.78

6.8

Round to the nearest
hundredth

49.512

49.51

Round to the nearest
whole number

692.945

693

Round to the nearest
hundredth

678.767

678.77

Round to the nearest
tenth

9.915

9.9

Round to the nearest
hundredth

10.201

10.20

Copyright © Chloe Campbell 2015. All rights reserved by author. This product is to be used by the original downloader only. Copying for more than one teacher, classroom, department, school, or school system is prohibited. This product may not be distributed or displayed digitally for public view. Failure to comply is a copyright infringement and a violation of the Digital Millennium Copyright Act (DMCA). Clipart and elements found in this PDF are copyrighted and cannot be extracted and used outside of this file without permission or license. Intended for classroom and personal use ONLY.

***Please purchase additional licenses if you plan on sharing with someone else.**

www.teacherspayteachers.com/Store/Wizard-Of-Boz



www.teacherspayteachers.com/store/Whitney_Parlin