## **Regular Shape Concentration**

**Concentration** – In pairs the students shuffle the cards and place them in rows picture side down. The first student turns over any two cards. If the shape card matches the word form card then the student takes the two cards and continues playing. If the two cards do not match, the next play goes to the other student.

Play continues until all matches have been made. The student with the most cards at the end of the game is the winner.

Little jokes/cues you might like to allude to during lessons:

- What was the 60s term 'square'?
- Word derivations of octopus and octagon.
- Poly being a common name for a parrot and fly away is gone.
- Which way is the arrow pointing?
- Why use a bus?
- What smaller word can you see in scalene?
- Spelling is wrong = a wrecked angle





Poly gone ©



The arrow is pointing right.



For more printable games like these head to <u>http://www.adrianbruce.com</u>



Dear Educators,

If you are in a school in the First World with 2 or more students that enjoyed these games & learned from them...

Grab an envelope, have the kids make me a small thank you card out of thin card. Write me a short note of thanks then go to the Office & ask for some petty cash for learning resources, place it in the card and send it to the creator of these games.

## Adrian Bruce, 2 Eskimo Ct, Wollongbar, NSW, Australia 2477

This will show your appreciation for the resources and for making learning just a little more fun. NB It will also help keep this site free to those less fortunate. Checks and money orders can also be made out to me ③

## **IMPORTANT!**

Feel free to tell your colleagues, friends, students' parents etc all about this donationware game, but please link to its webpage

http://www.adrianbruce.com/maths/shapes/math\_game.htm

and NOT directly to this .doc file

Why?

Firstly your friends will benefit more from seeing my whole site

http://www.adrianbruce.com/

and secondly, deep linking skews the download statistics for my site which in turn effects the site's funding  $\mathfrak{B}$  (which is what keeps it free)

Thanking you in advance

Adrian Bruce Innovative Teacher of the Year NSW Australia 2005











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Make sure you check back from time to time for new games or to email me about where in the world you are using this game.