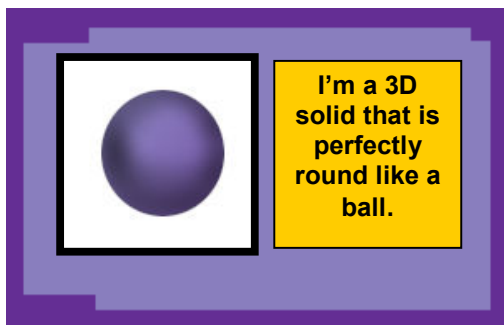
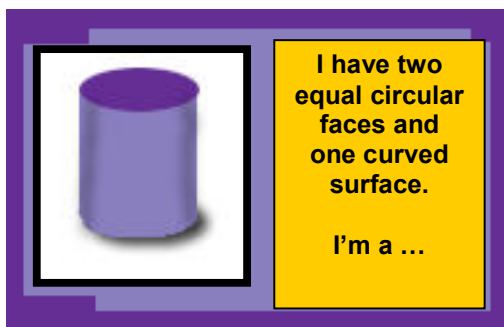
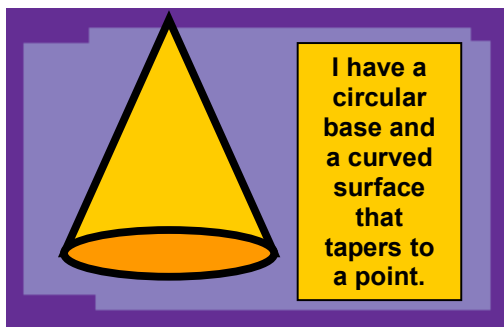


3D Shape Concentration

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.



I have two bases that are the same shape and size. My bases may be squares, rectangles, triangles or other polygons. The other faces in my net are rectangular.
I am a ...

prism

I differ from prisms in that I have only one base and all my other faces are triangular.

My triangular faces meet at a common vertex.

I am a ...

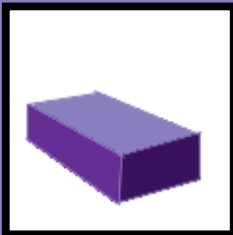
pyramid



I have 2 triangular faces and 3 rectangular faces.

I'm a ...

**triangular
prism**

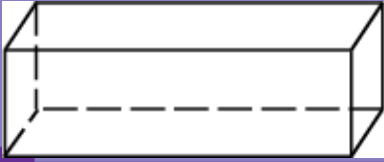


I'm a 3D shape and all my faces are rectangles.

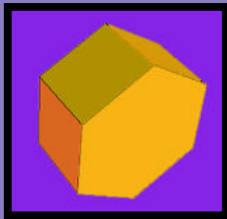
I'm a ...

**rectangular
prism**

I have 2 faces that are squares and 4 faces that are rectangles.



square
prism

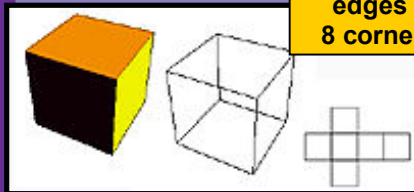


I have 2 faces that are hexagons and 6 faces that are rectangles.



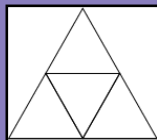
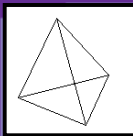
hexagonal
prism

I have...
6 square
faces, 12
edges &
8 corners.



cube

I'm sometimes called a hexadron



I have...
4
triangular
faces that
are all the
same.
I'm a ...

tetrahedron

Dear People of the World,

Feel free to tell your students, colleagues, friends, principals, and anyone you think could use it all about this game.

Please use the link below.

<http://www.adrianbruce.com/math/>

Thanking you in advance

Adrian Bruce

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Innovative Teacher of the Year NSW Australia

