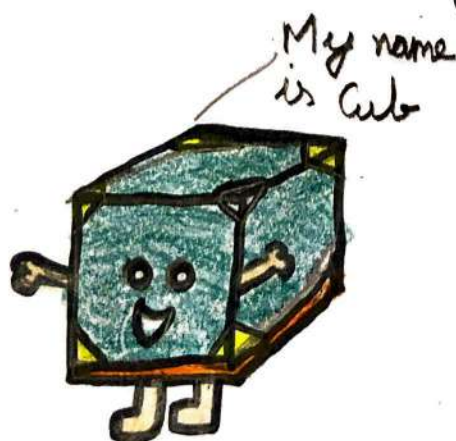
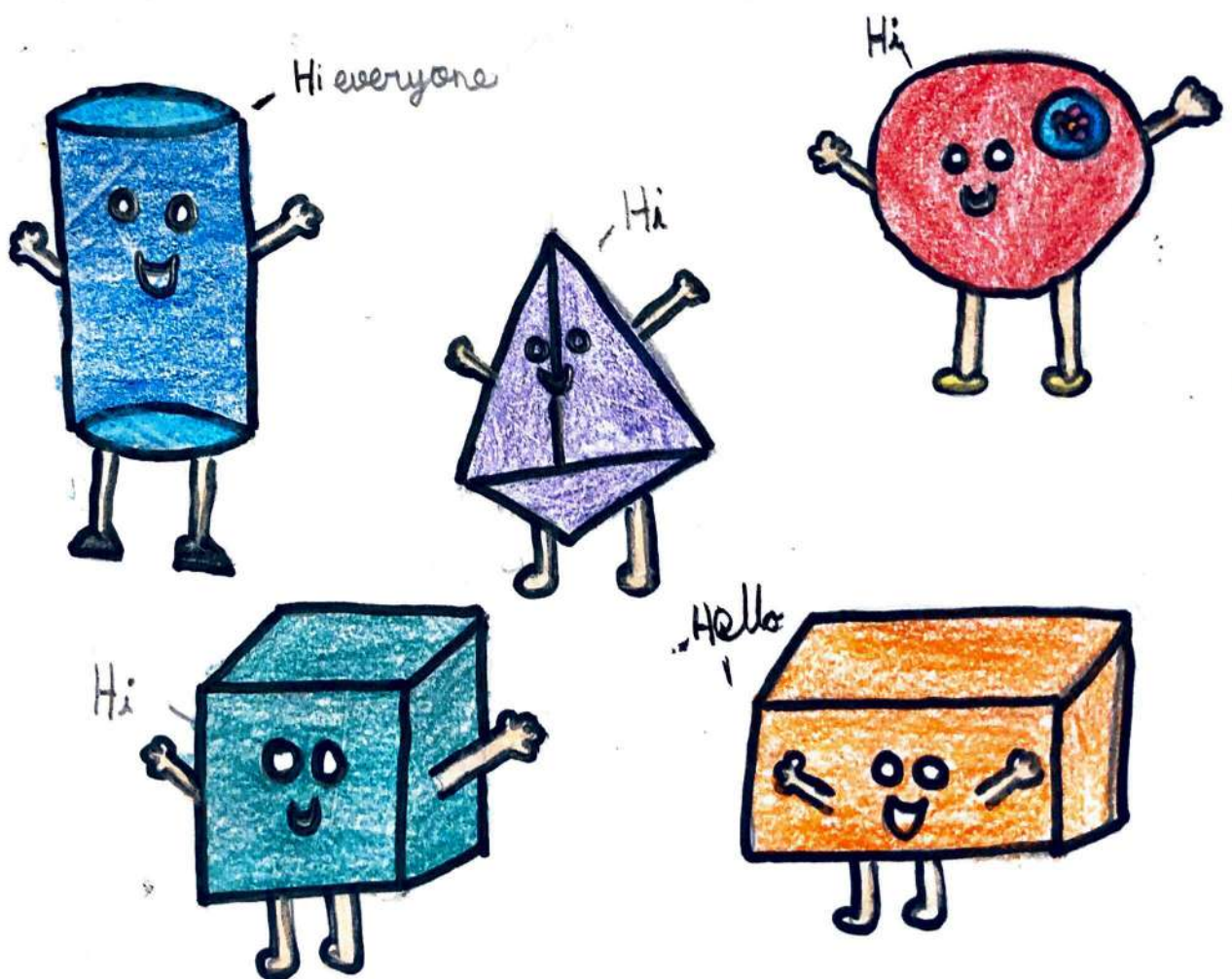


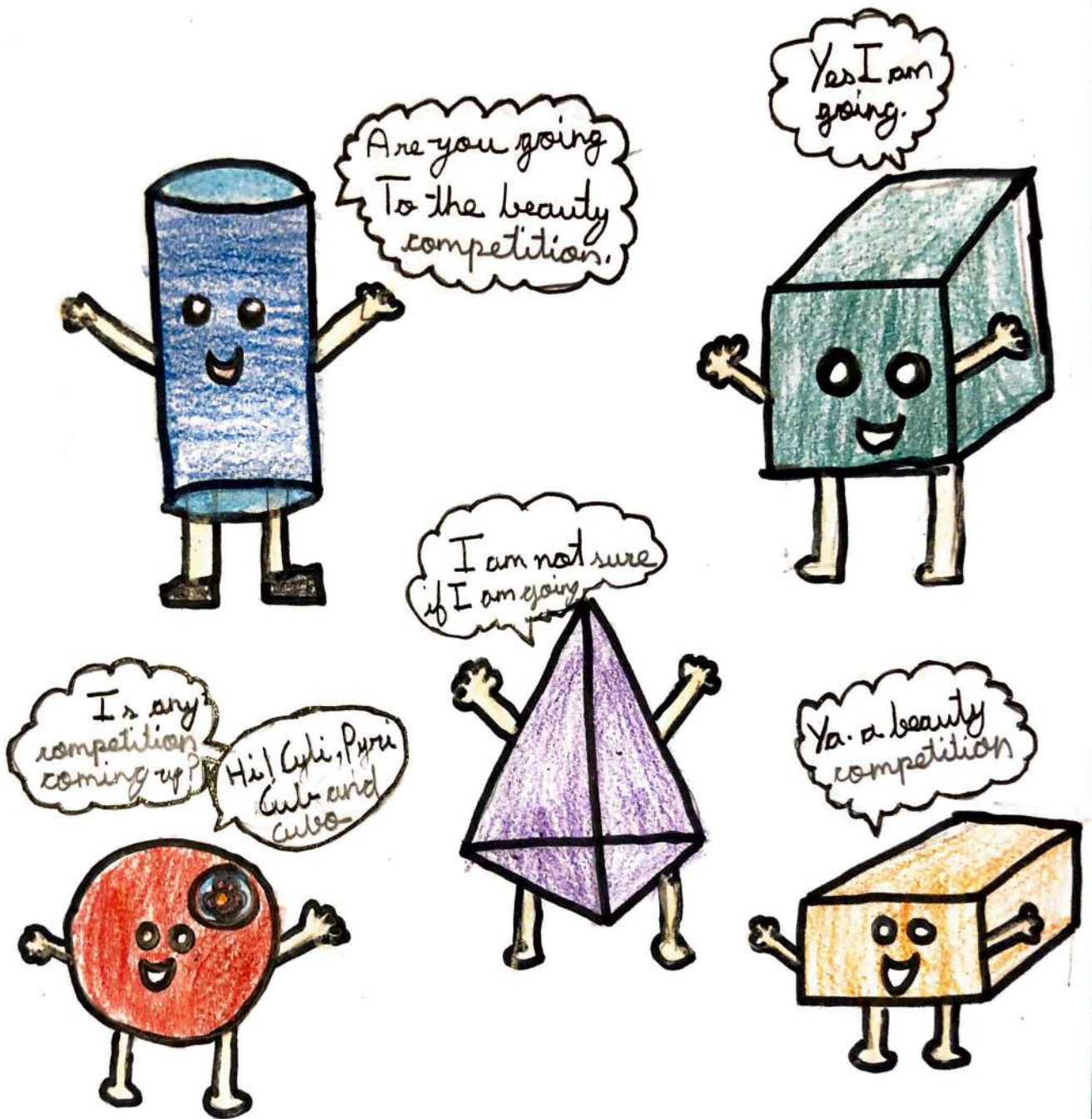
The Beauty Competition



Written by Ajai Kumar
Illustrated by Ajai Kumar

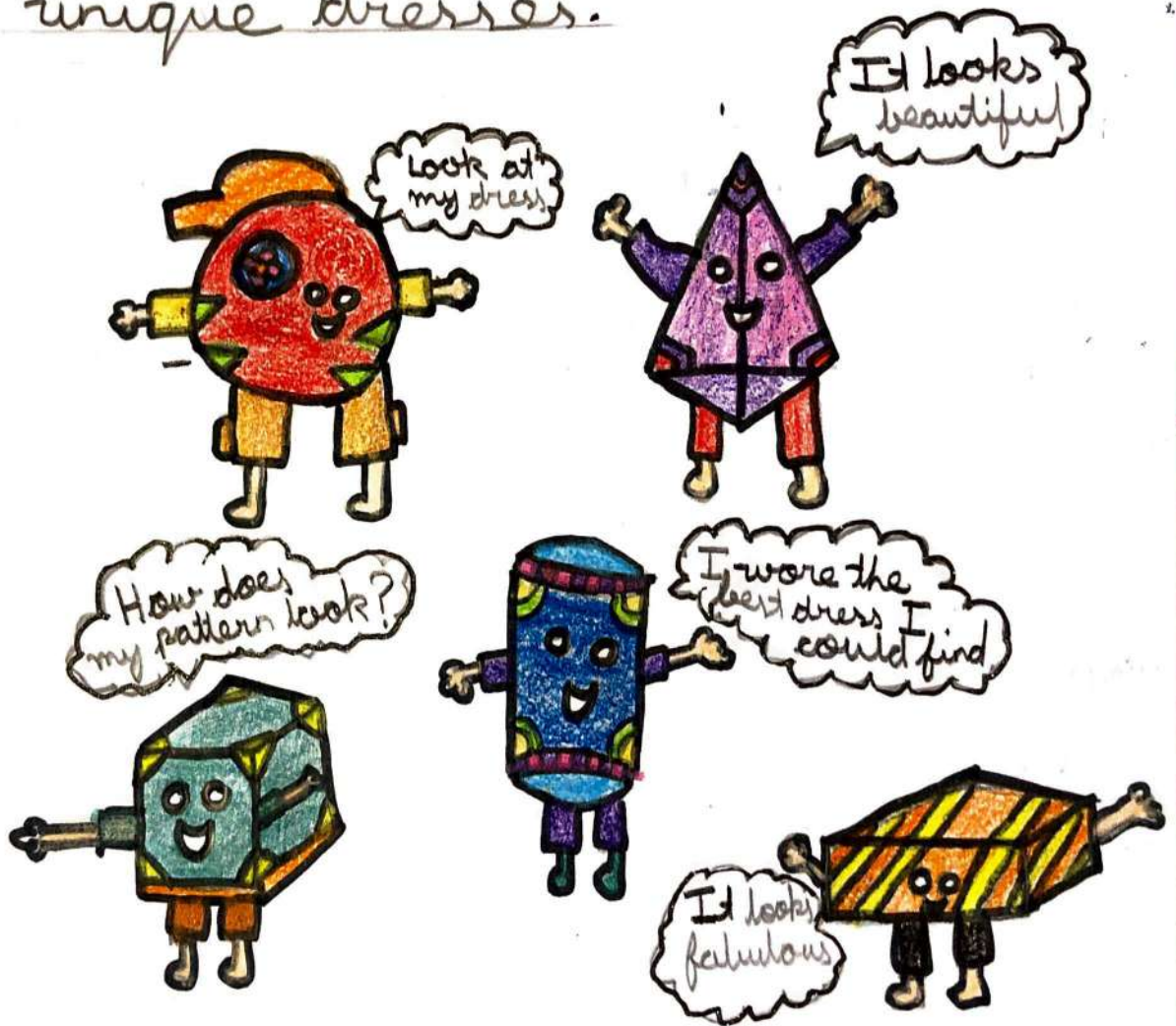
Once upon a time there were
5 friends whose names were Sphi, Cube,
Cubo, Cyli and Pyri. One day Hay
conducted a beauty competition.





The friends were planning about the beauty competition and they asked each other if they were participating.

The day of the beauty competition
came. The 5 friends wore their
unique dresses.



Hay called Pyri to present his
costume.

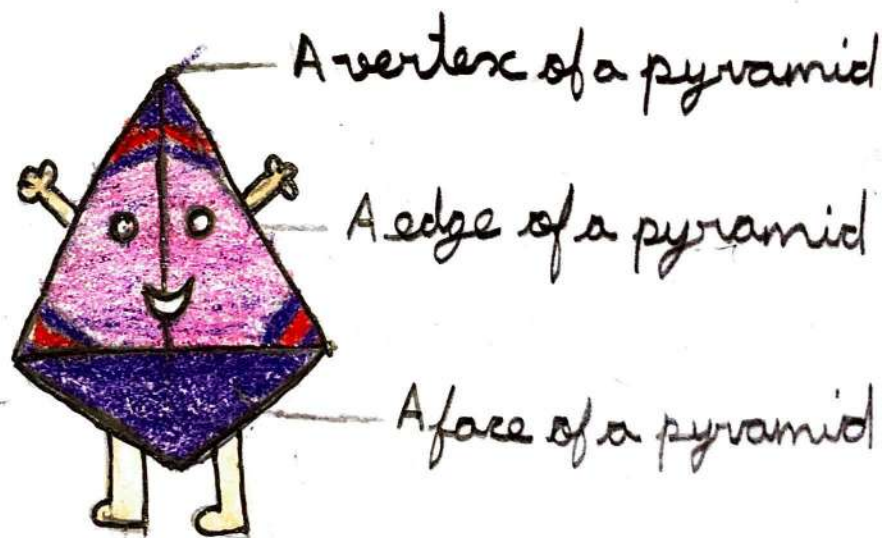
Pyri told she has 4 faces, 4 vertices and 6 edges. I can't roll but slide.

Egyptian pyramid is an example because the **Egyptian Pyramid** has the same shape like me.

Edges = 6

Vertices = 4

Faces = 4

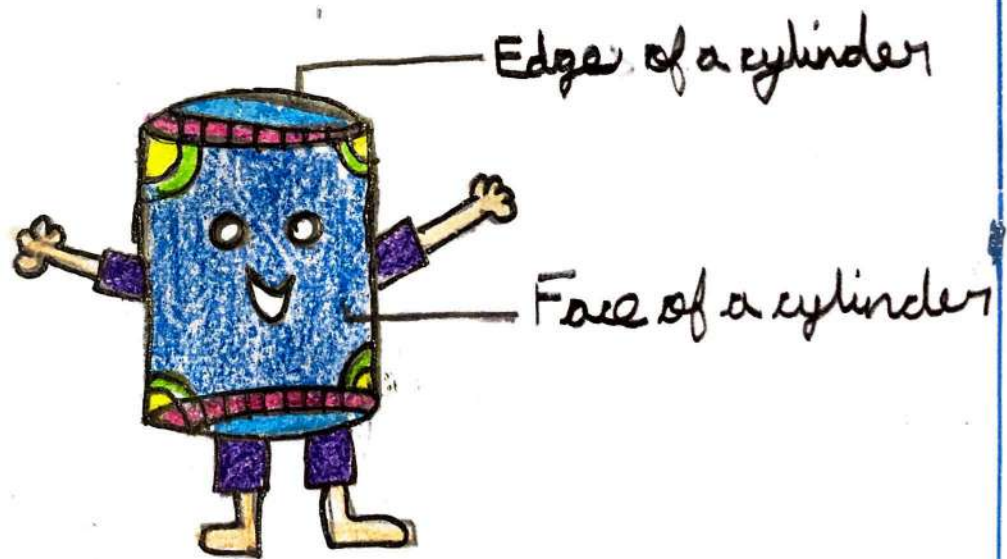


Thank you Pyri for explaining said

Hay.

Now can I have Cyli on the stage?
Cyli said He has 2 edges, 0 vertices and
3 faces. I can roll and slide. A **Juice
Can** is an example because the juice
can has the same shape like me.

Edges = 2
Vertices = 0
Faces = 3



Thank you Cyli. Now Sphi is going
to come for presenting herself.

Sphi said she has 0 vertices, 0 edges
but I have 1 face. The **Ball** is an
example because it has a spherical
shape like me. I can roll but can't
slide.

Edges = 0
Vertices = 0
Faces = 1

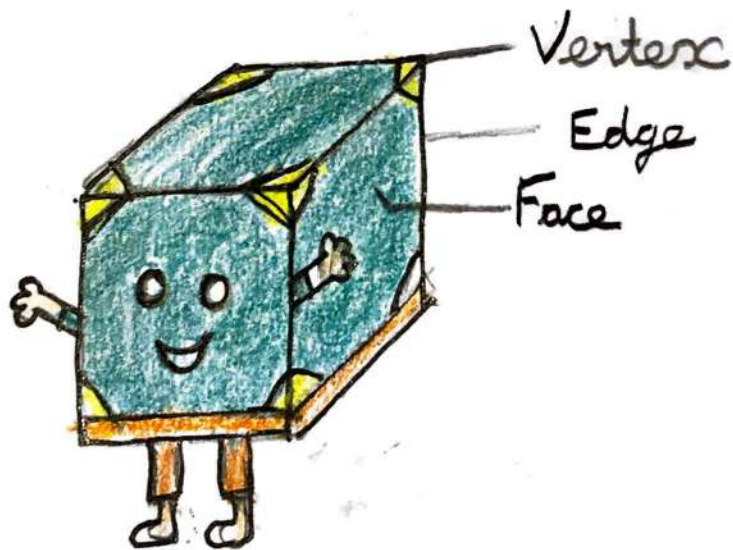


A face of a Sphere

Thank-you Sphi. Now I call Cub for
explaining herself.

Cube said she has 6 faces, 8 edges and 12 vertices. I can't roll but slide. The **Rubix** Cube is an example because it has equal faces, vertices and edges like me.

Edges = 8
Vertices = 12
Faces = 6



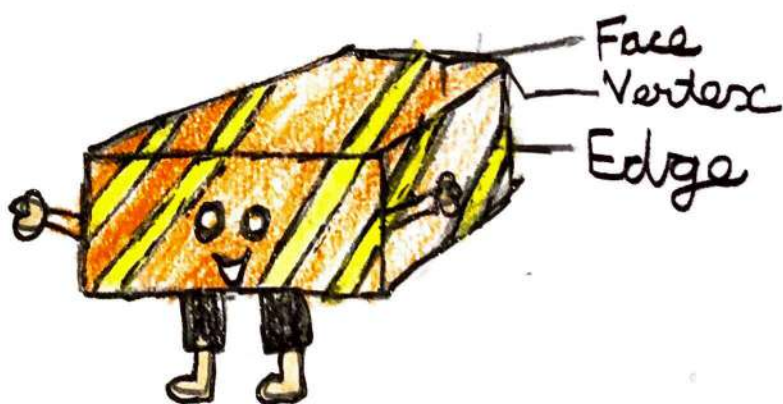
Thank you Cube. Now I call Cubes exclaimed
Hay

Cuber said he has 12 edges, 8 vertices
and 6 faces. I can only slide. A

Duster is an example because

you can see its shape like my
shape.

Face = 6
Vertices = 8
Edges = 12



The winner of the competition is Sphi because of her unique properties. But others don't feel sad because you can win next time announced hay.

