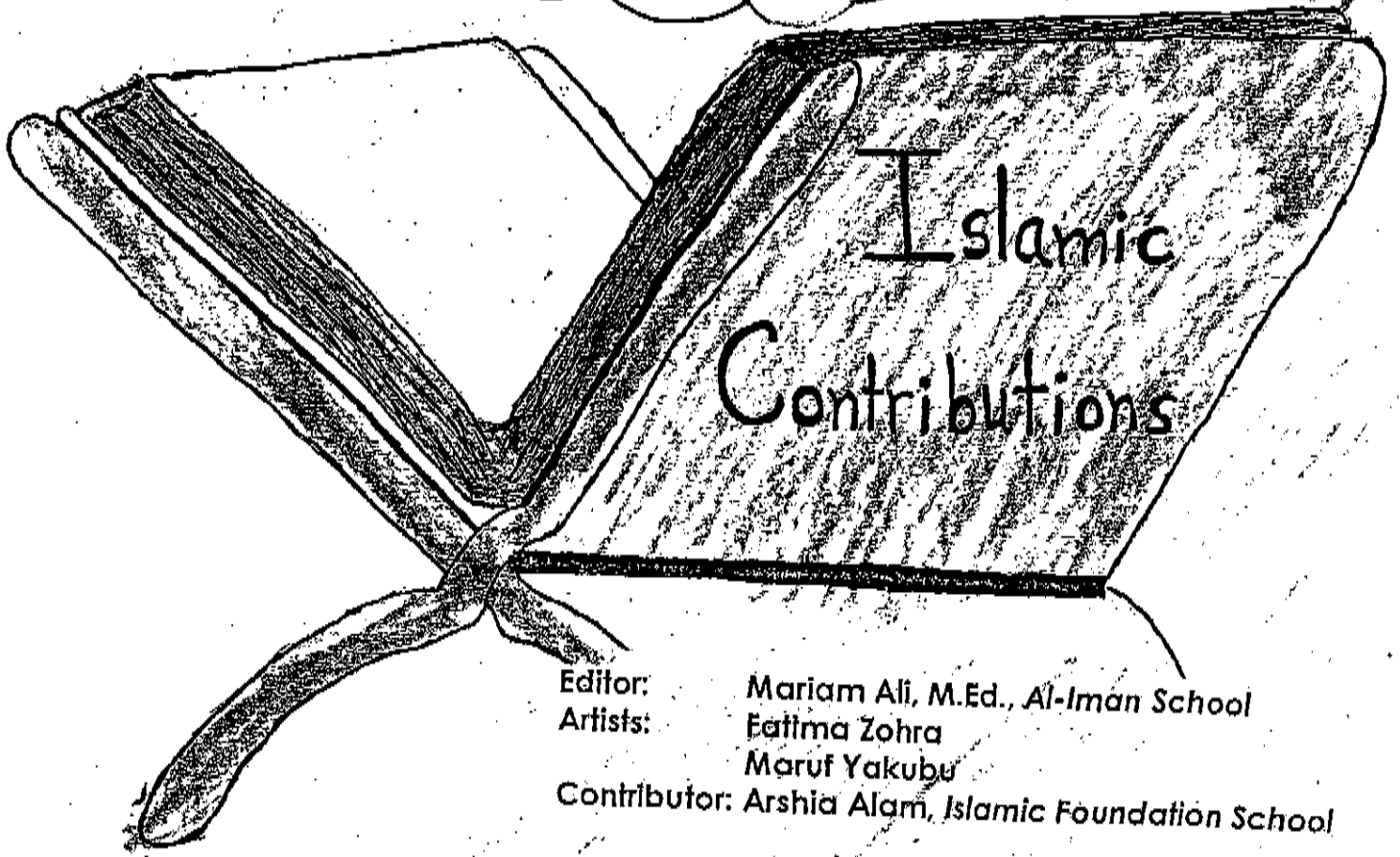
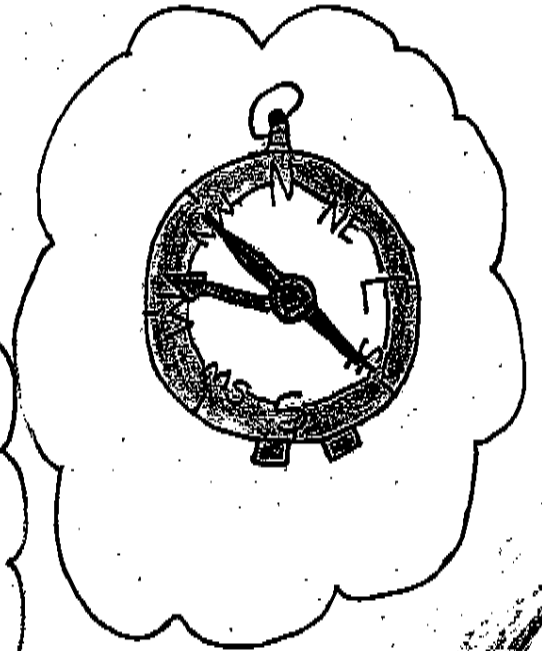
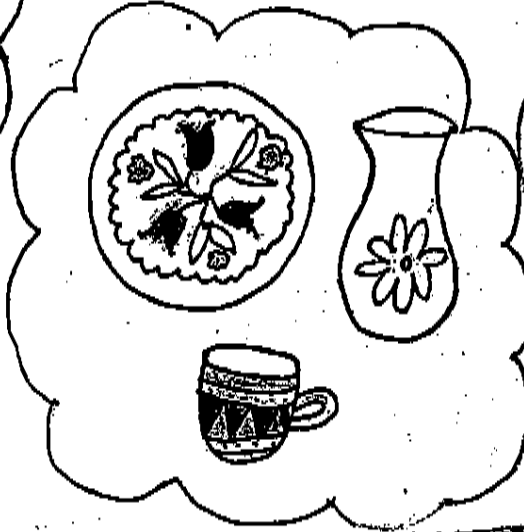
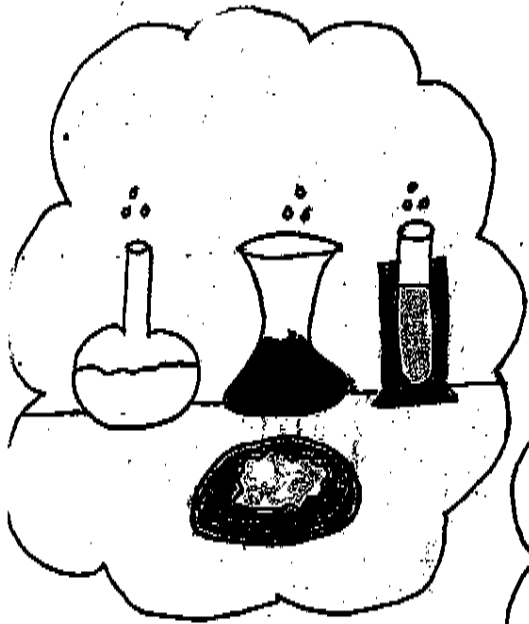


Islamic Contributions Printing Book



Editor: Mariam Ali, M.Ed., Al-Iman School
Artists: Fatima Zohra
Maruf Yakubu
Contributor: Arshia Alam, Islamic Foundation School

Al-Iman School, Brampton, Ontario 2011



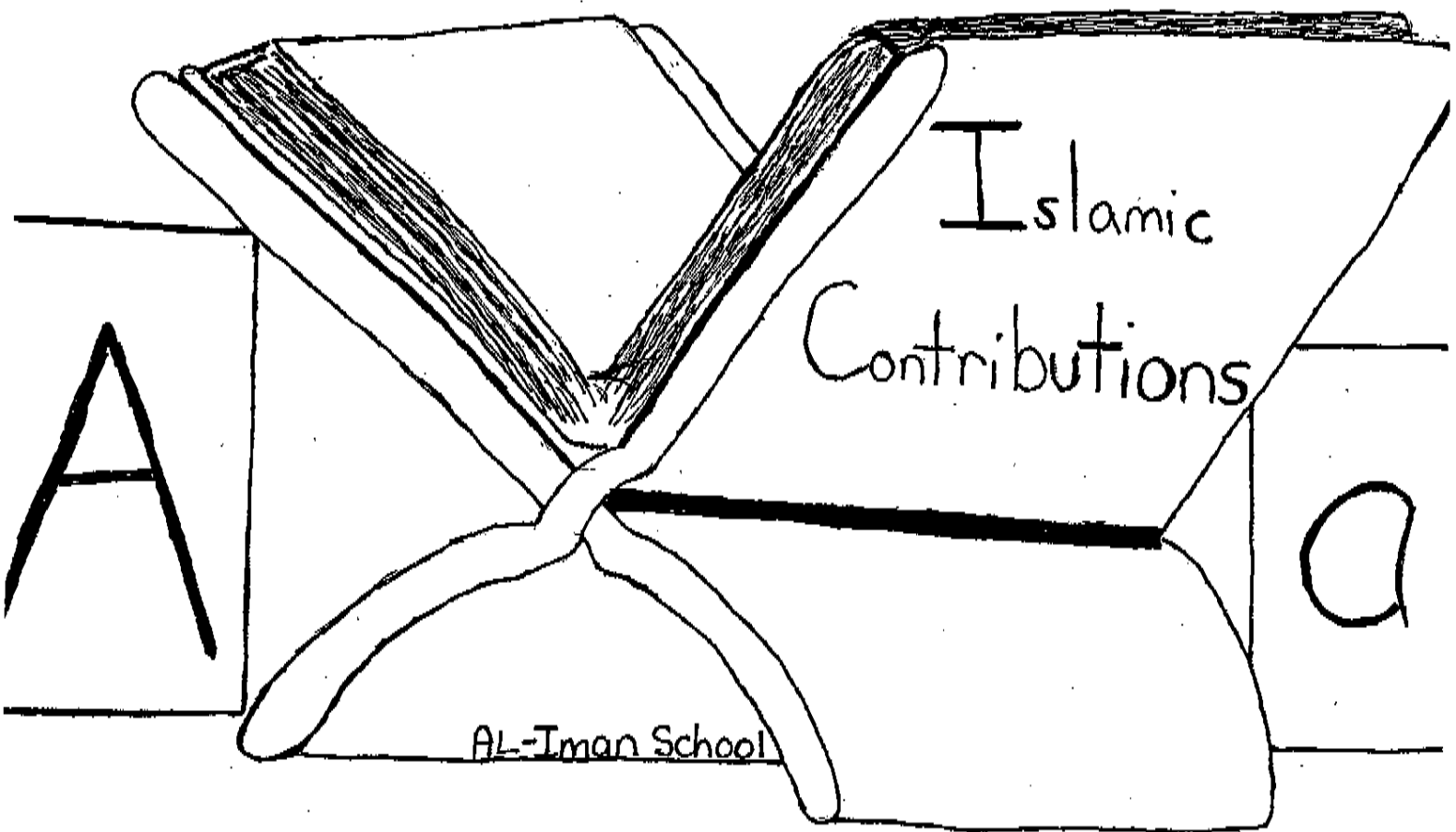
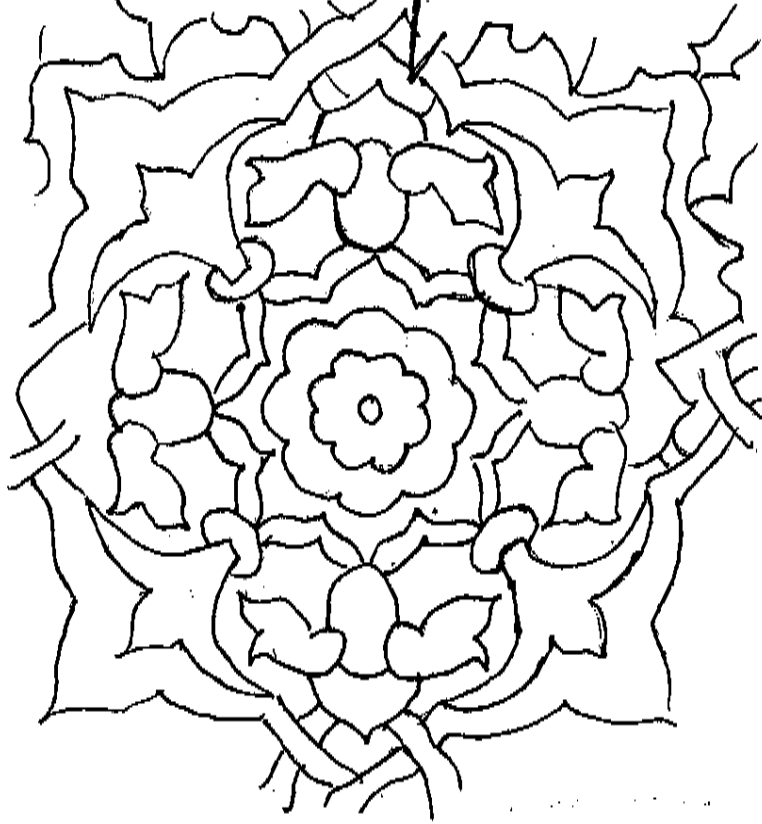
© Al-Iman School 2011

Additional Acknowledgements to:

**Sr. Susan Douglas, Prince Alwaleed Bin Talal
Center for Muslim-Christian Understanding**
for her research suggestions;

**Br. Nadeem Memon, Ph.D., Program Director, Islamic
Teachers Education Program, O.I.S.E.**
for the awareness about the importance of the Informal Curriculum.

Arabesque



A a Arabesque

a a a a a a a a a a a a a a a a a

A A A A A A A A A A

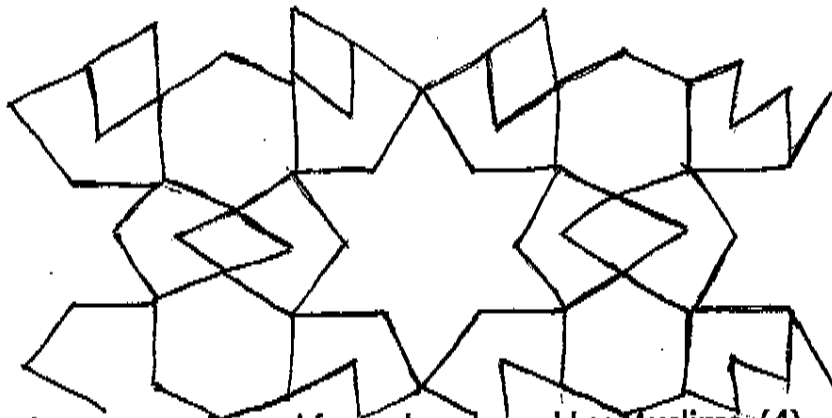
arabesque arabesque

a a a a a a a a a a a a a a a a a

A A A A A A A A A A

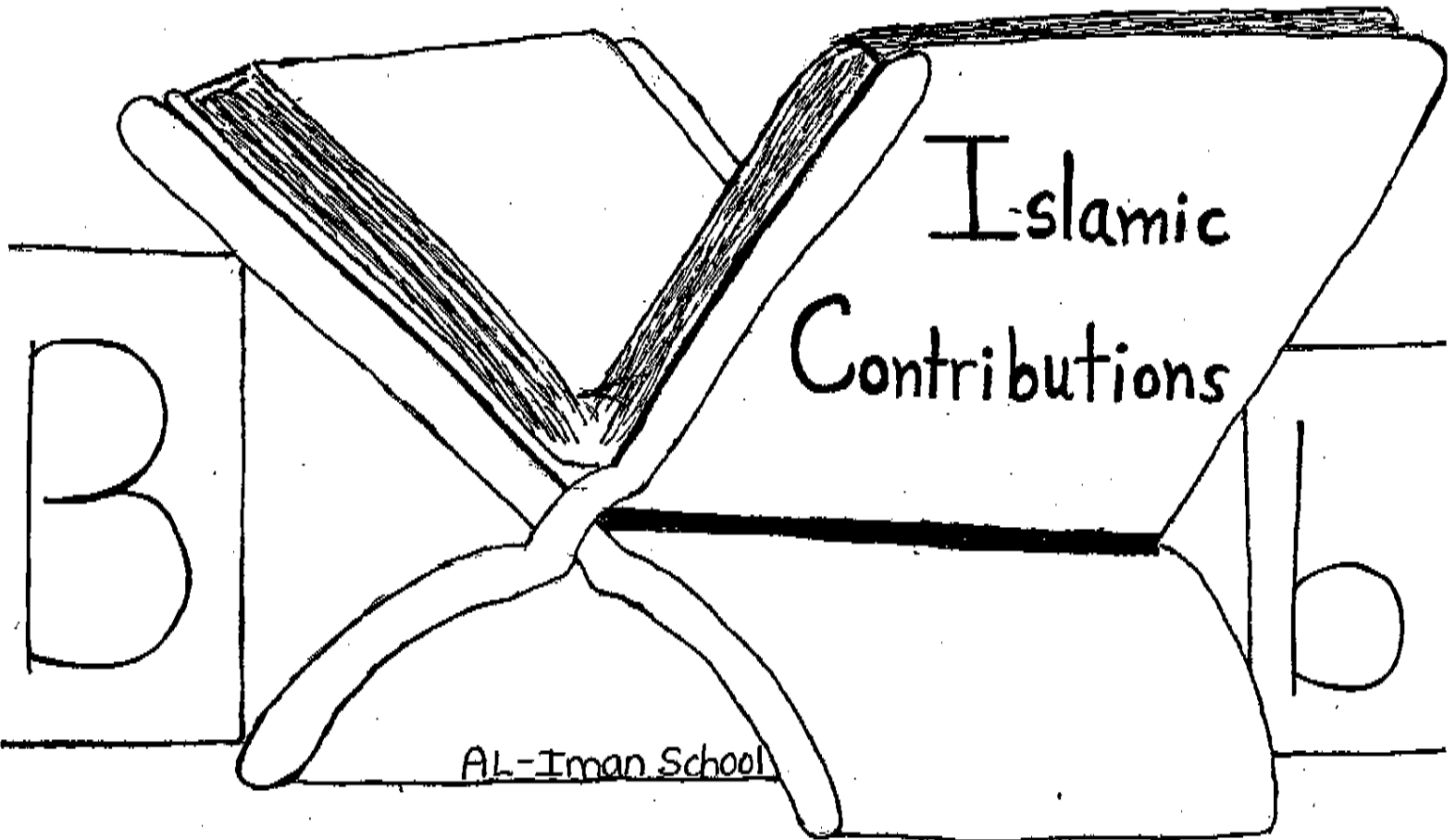
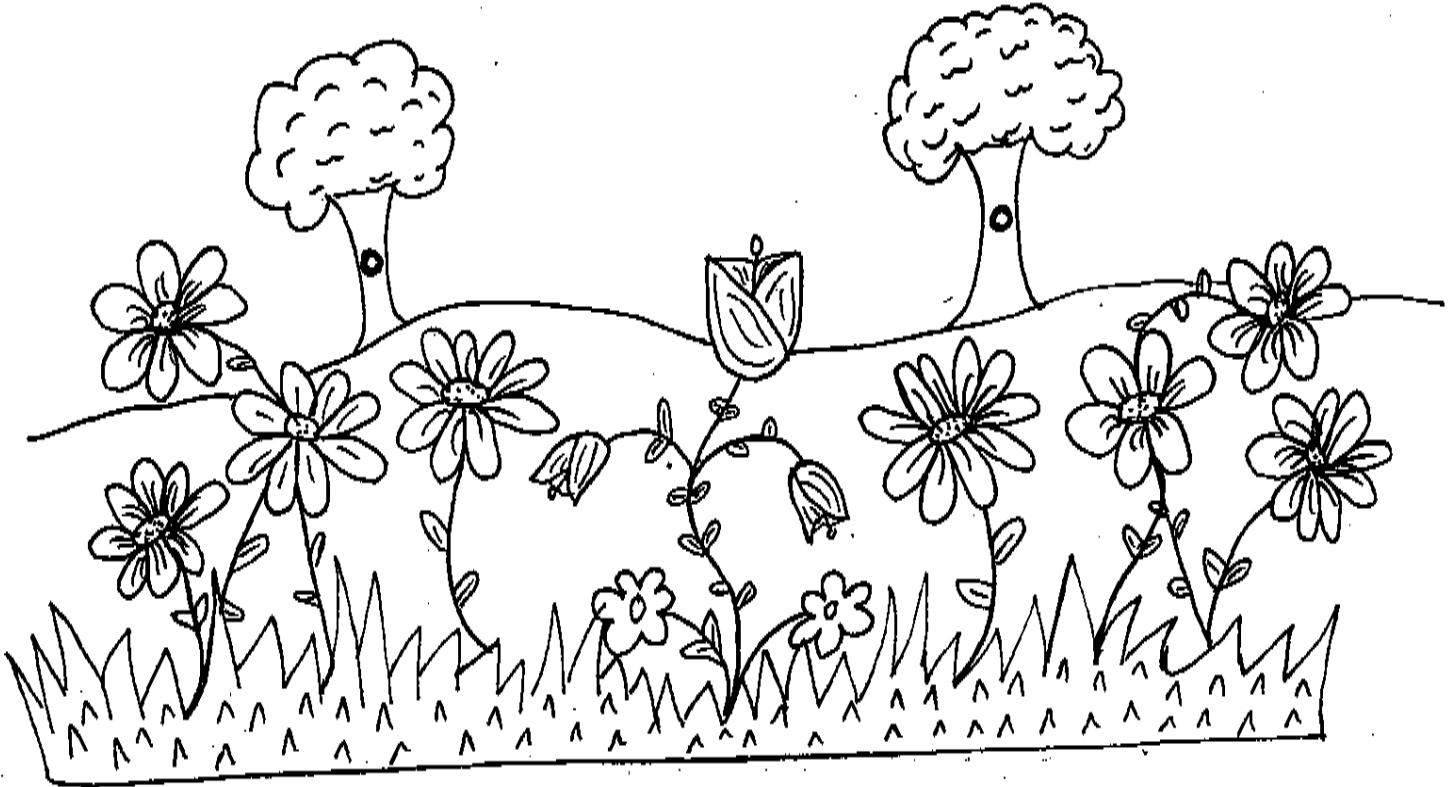
a a a a a a a a a a a a a a a a a

A A A A A A A A A A



The Arabesque is a geometric art form developed by Muslims. (4)

Botanical Garden



B b Botannical Gardens

b b b b b b b b b b b b b

B B B B B B B B B B B B B

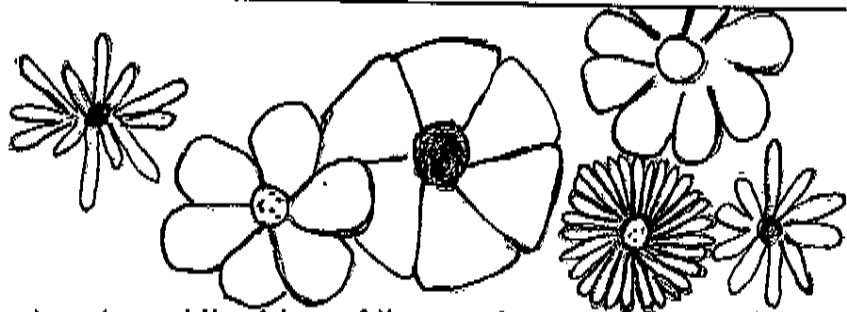
Botannical Gardens

b b b b b b b b b b b b b

B B B B B B B B B B B B B

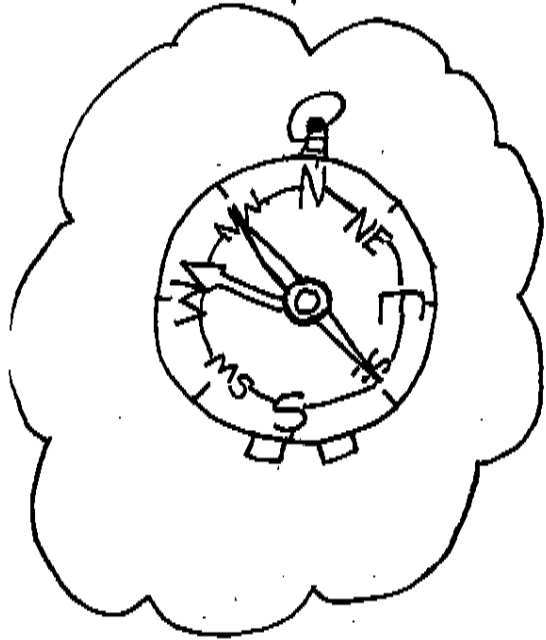
b b b b b b b b b b b b b

B B B B B B B B B B B B B

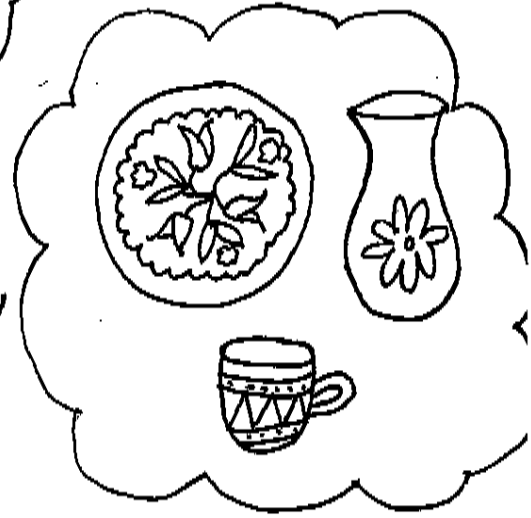


Muslim Arabs developed the idea of the garden as a place of beauty and meditation. The first royal pleasure gardens in Europe were opened in the 11th century Muslim Spain. (2)

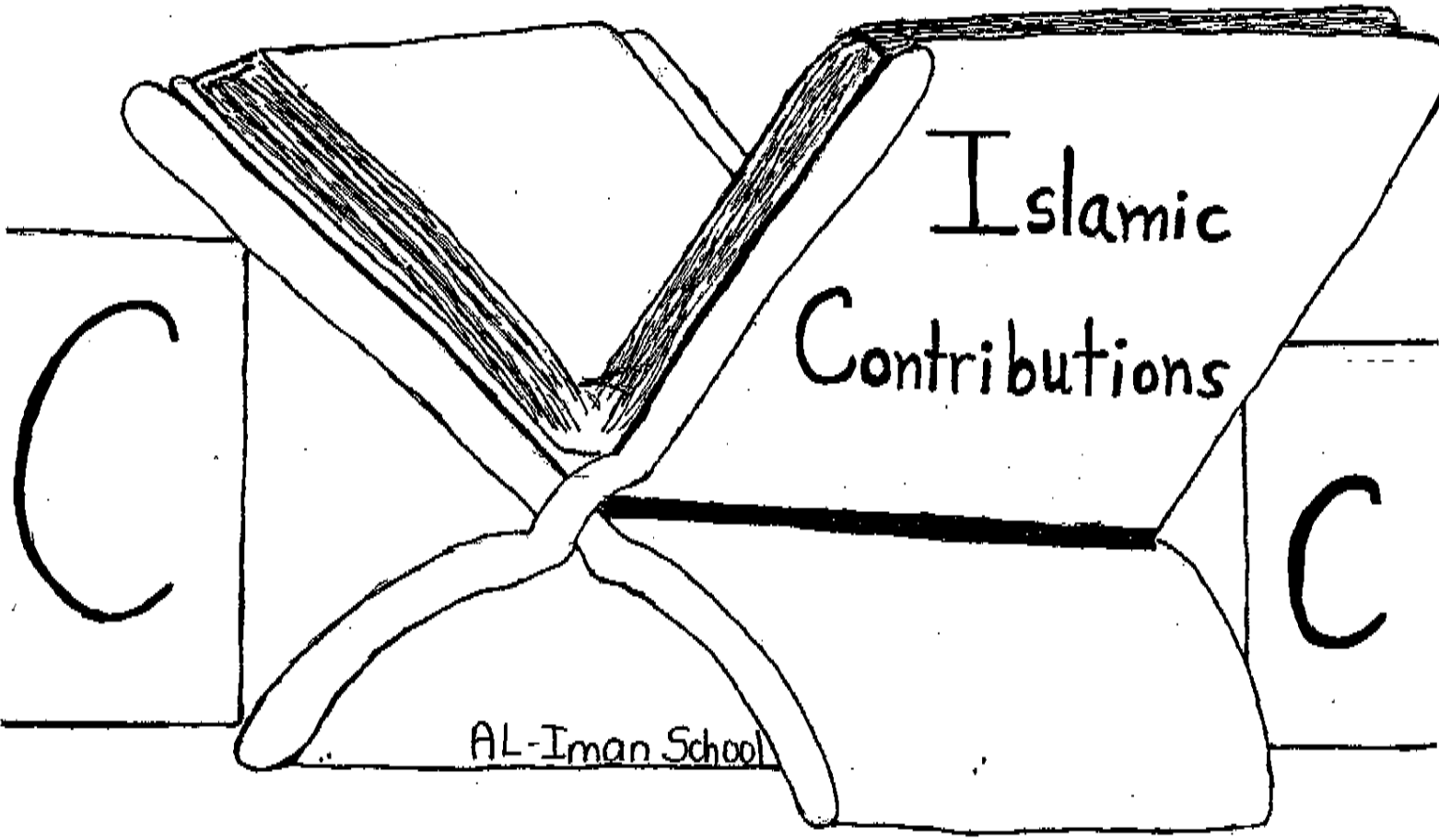
Compass



Ceramics



Chemistry



Islamic Contributions

C c compass chemistry ceramics

c c c c c c c c c c c c c c c c

C C C C C C C C C C

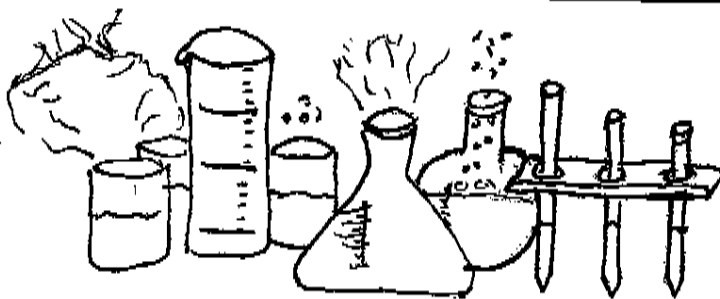
compass ceramics chemistry

c c c c c c c c c c c c c c c c

compass ceramics chemistry

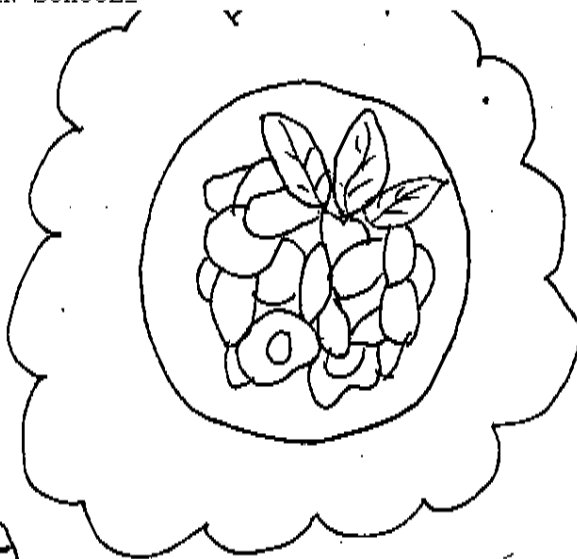
C C C C C C C C C C

c c c c c c c c c c c c c c c c

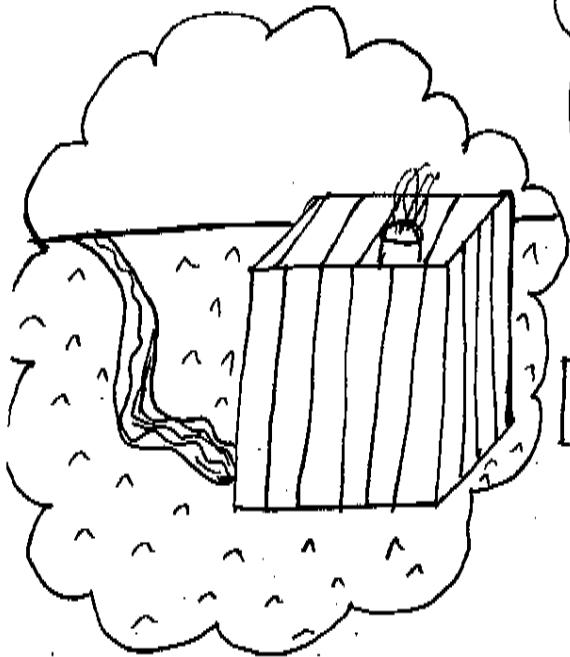


The Mariner's Compass enabled Arabs to explore and trade. (3)
Jabir Ibn Hayyan invented many of the basic chemical processes and equipment still used today in chemistry. (2)
Muslims improved and introduced new ways of glazing, colouring and decorating their pottery or ceramics. (4)

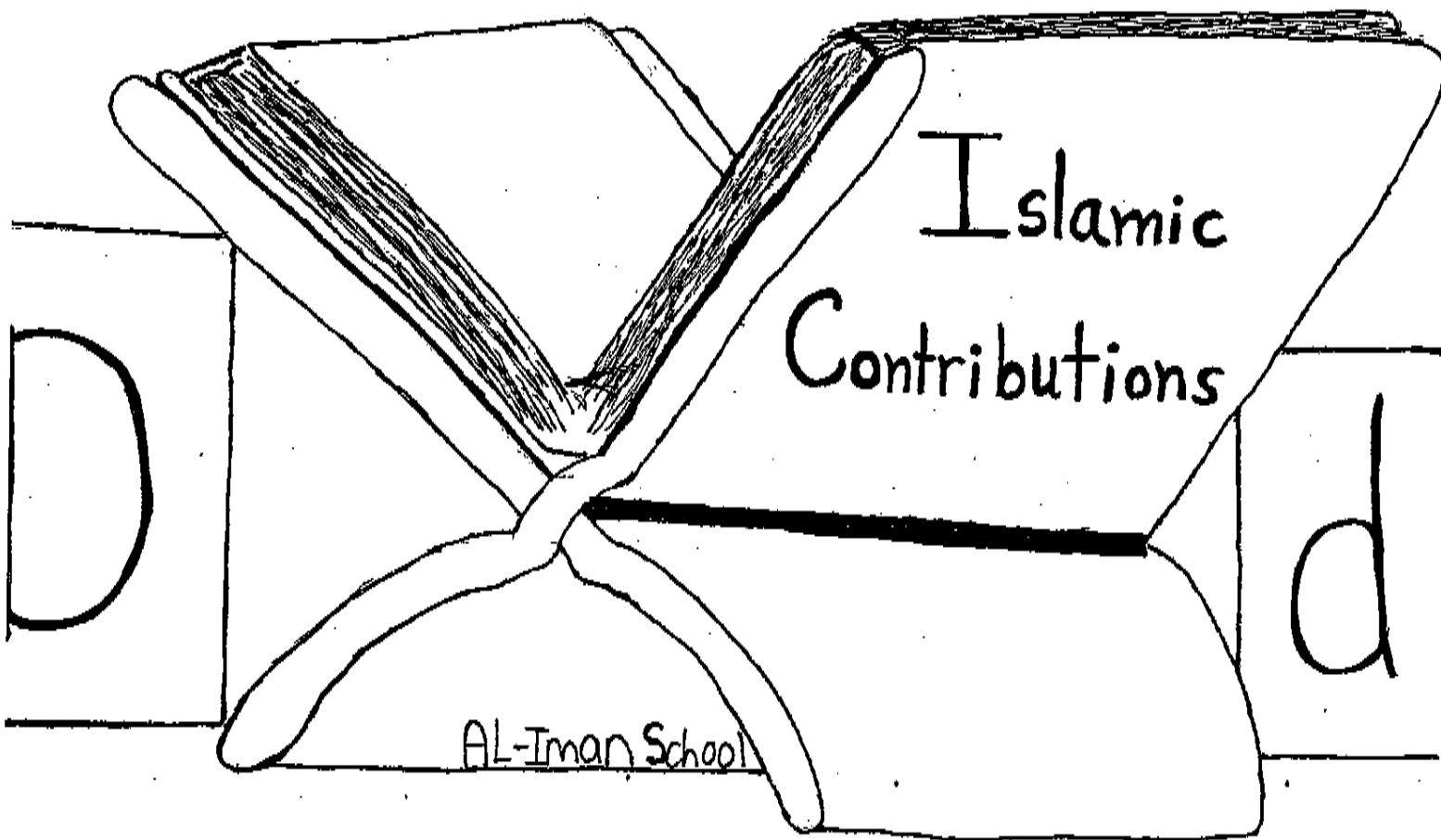
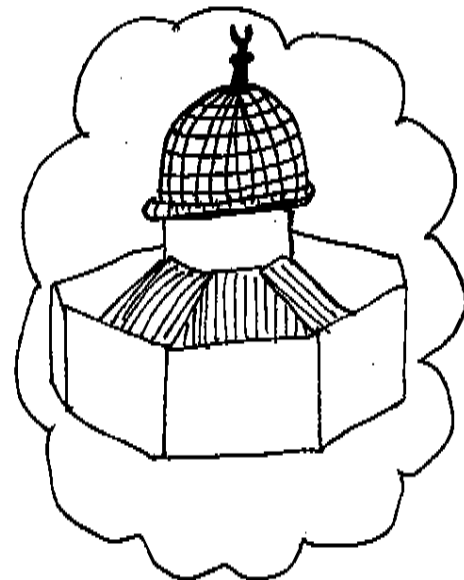
Dams



Domes

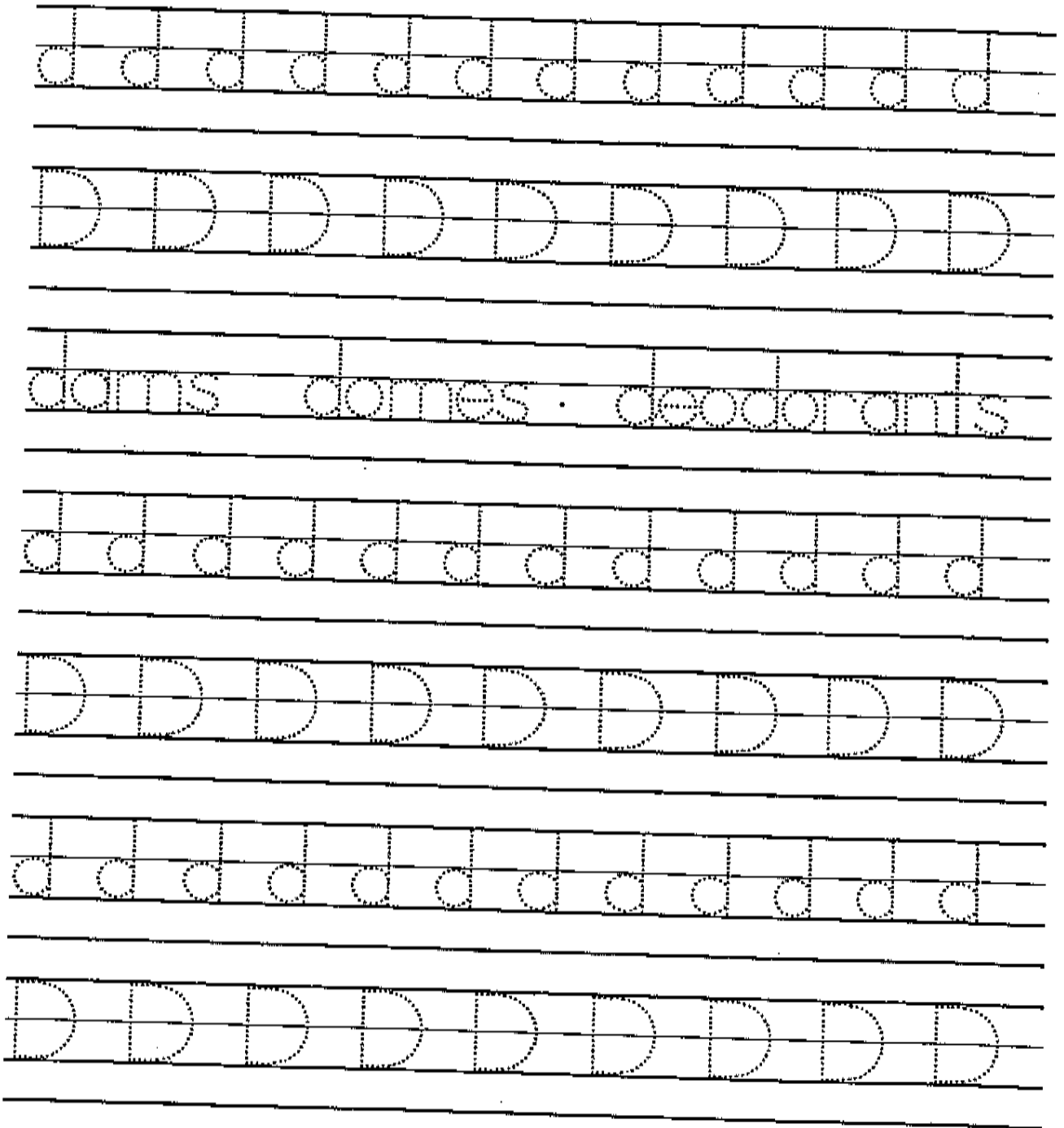


Deodorants



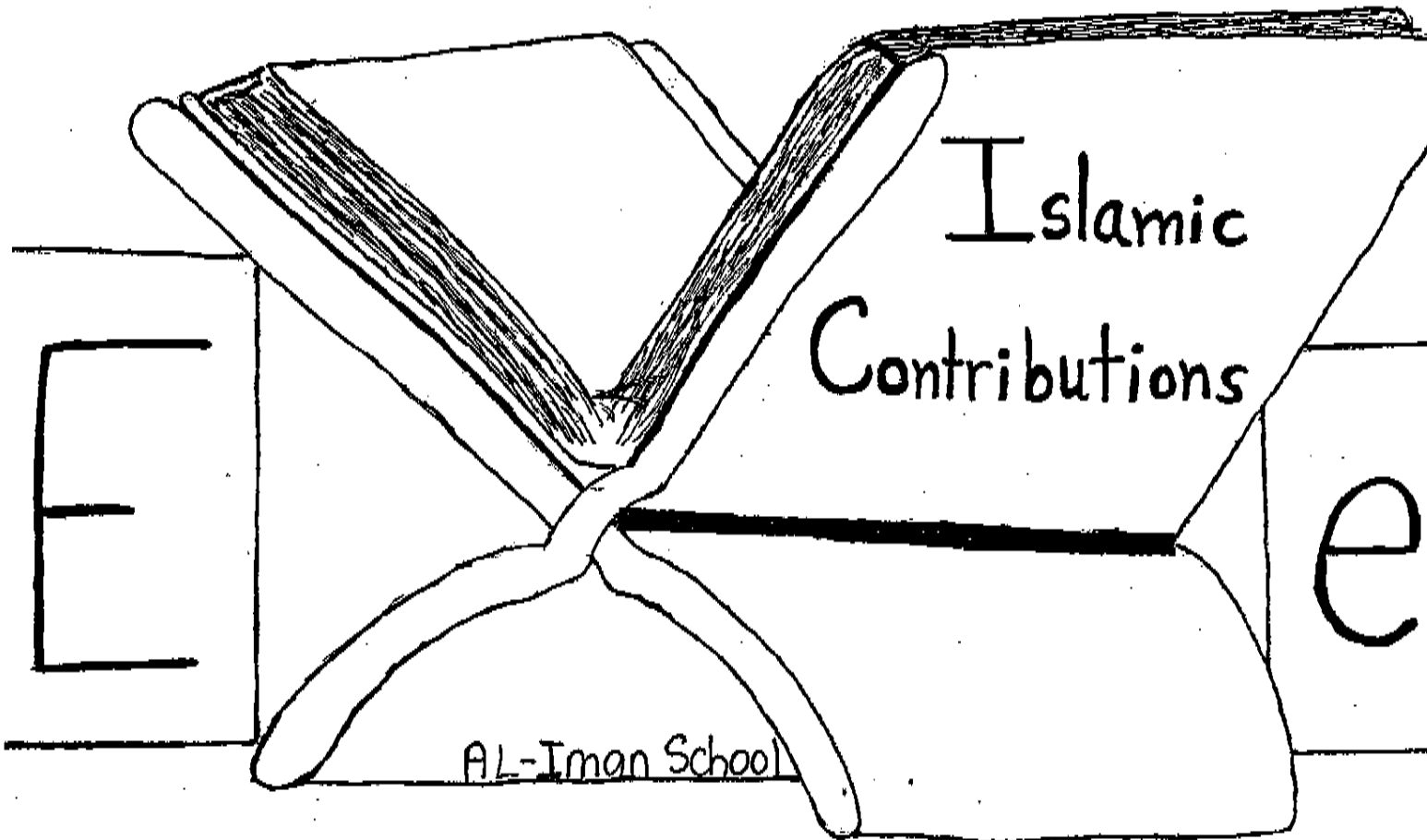
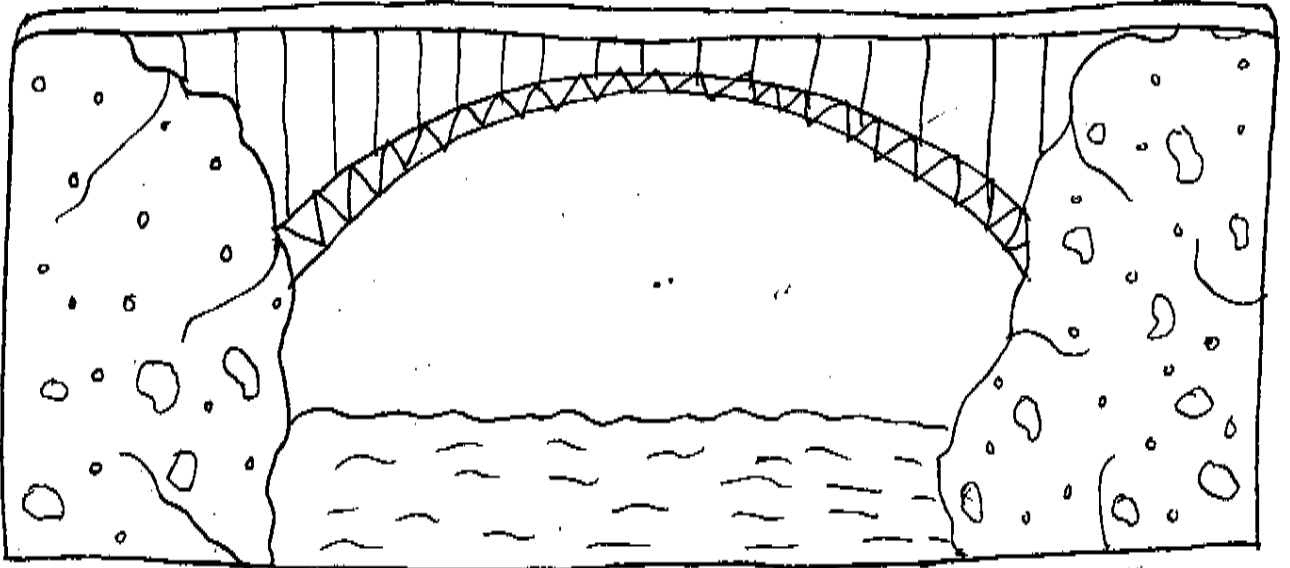
AL-Iman School

D d Dams, Deodorants, Domes



Muslims built many dams in a rich variety of structures and forms centuries ago.(4) Al-Jahrawi wrote about deodorants in the first book about cosmetics – The Medicines of Beauty.(4) Dome building techniques were developed by Muslims and brought to Europe. (2)

Engineering



AL-Iman School