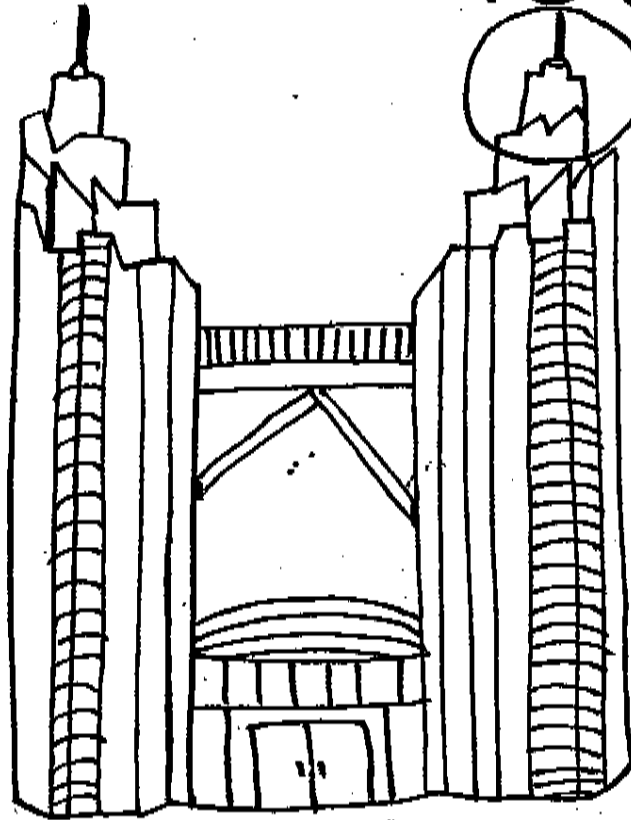
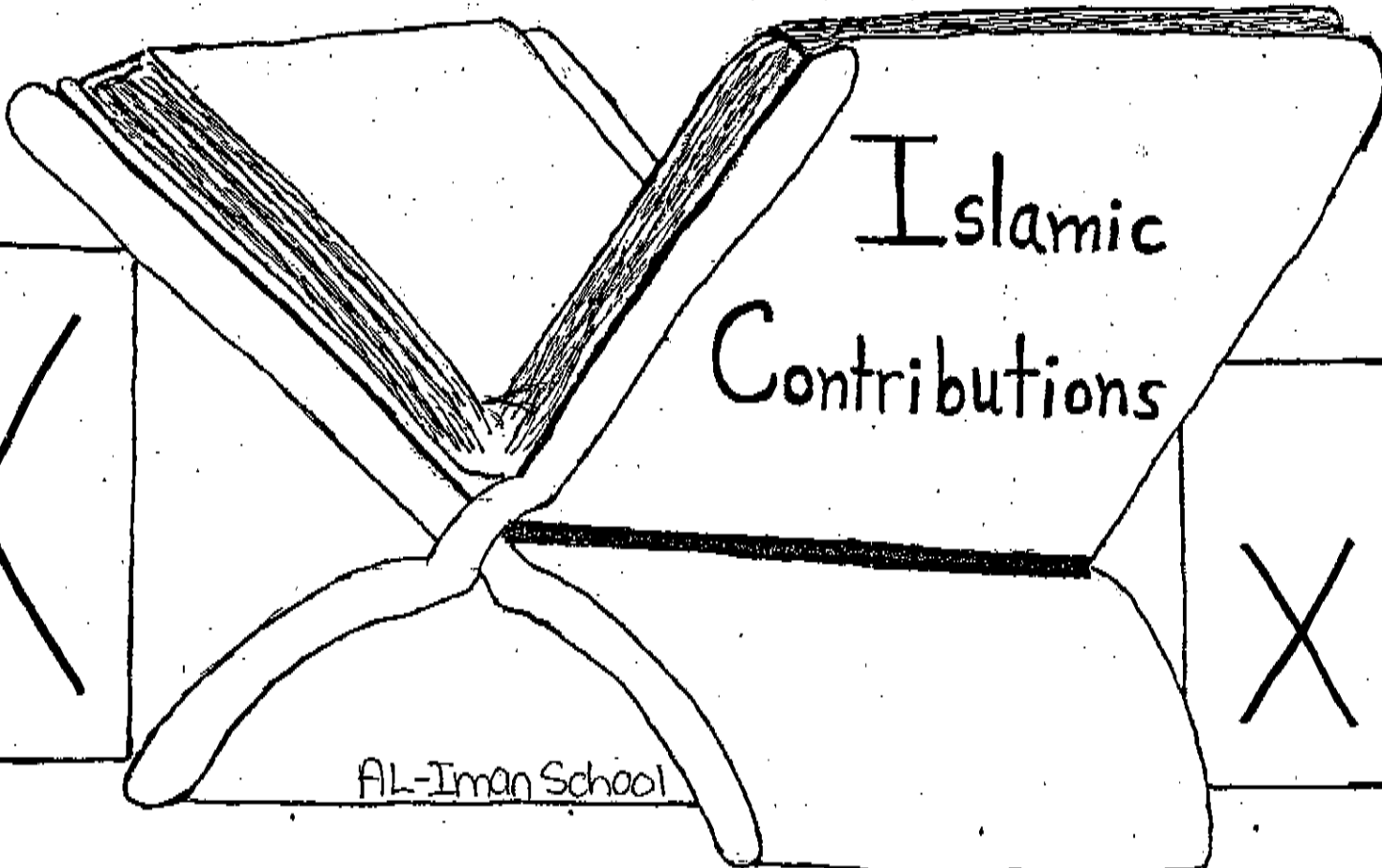


X-treme Towers

PETRONAS
TWIN TOWERS
IN KUALA
LUMPUR,
MALAYSIA



A
MOSQUE IS
LOCATED
AT THE TOP,
MASHALLAH!



Islamic
Contributions

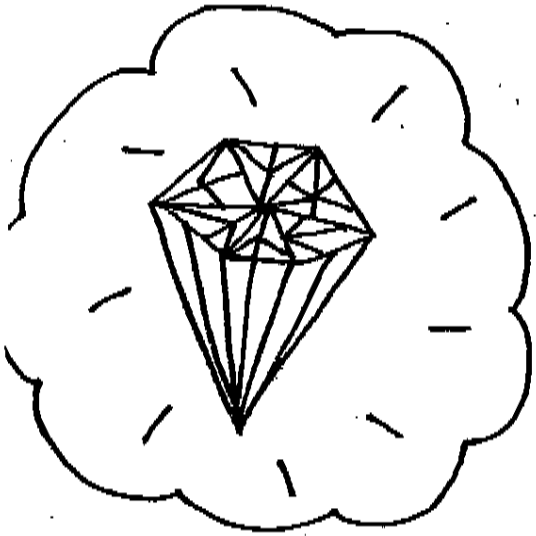
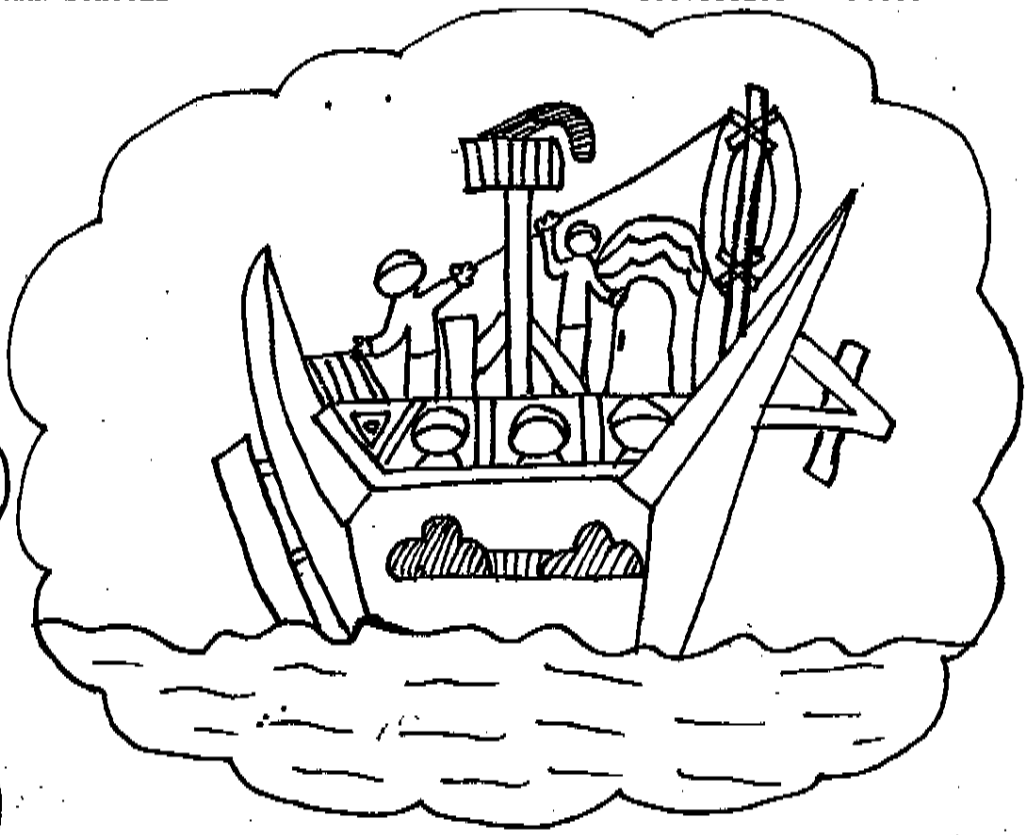
AL-Iman School

X x X-treme Towers

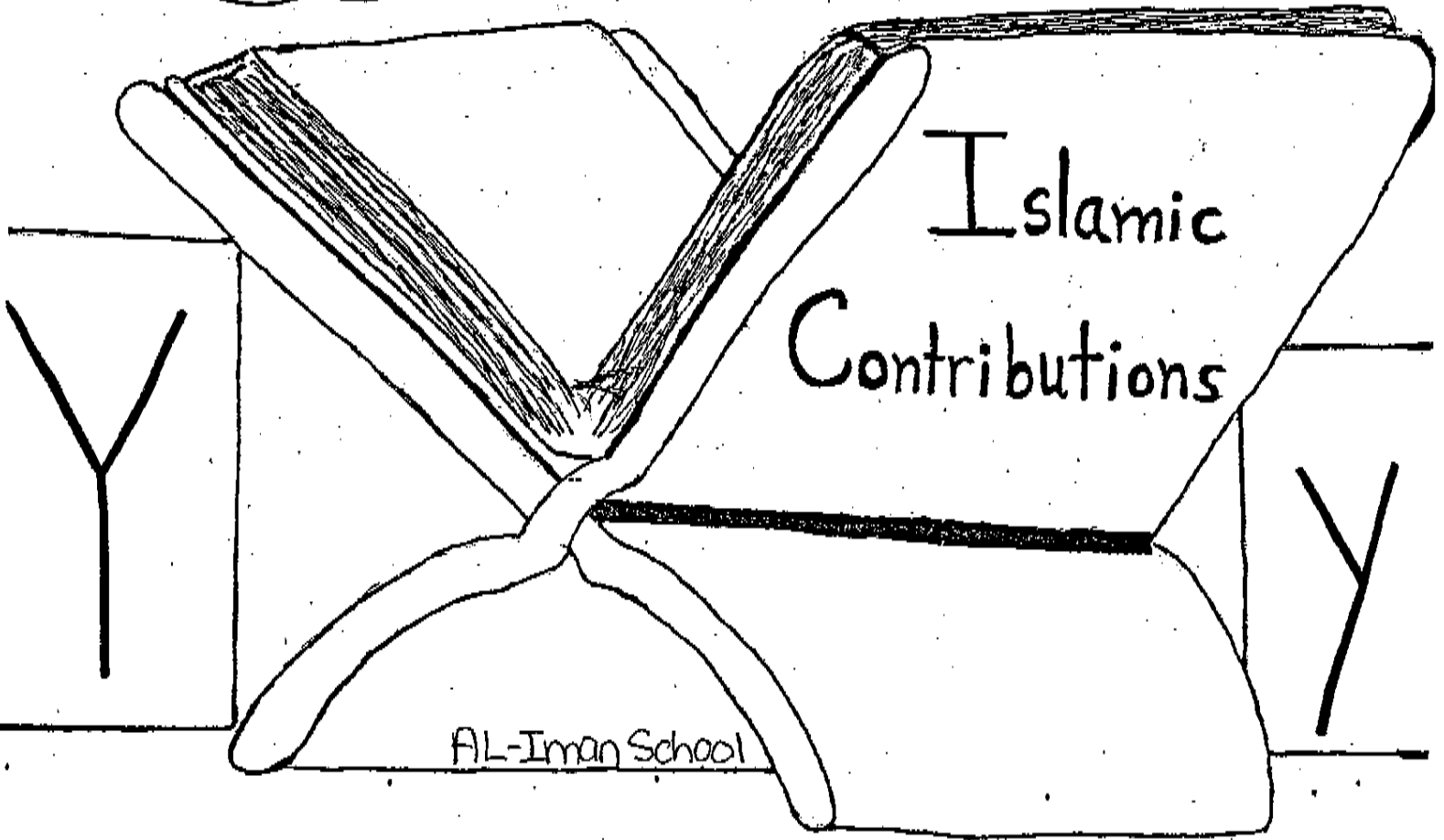
Handwriting practice section consisting of multiple rows of three horizontal lines. The first row contains small dotted 'X' characters. The second row contains larger dotted 'X' characters. The third row contains the words 'X-treme Towers' in dotted letters. The following four rows each contain a row of small dotted 'X' characters, followed by a row of larger dotted 'X' characters.

X-treme Towers – The Petronas Twin Towers In Kuala Lumpur, Malaysia is one of the tallest skyscrapers in the world. It has a masjid on the top of the skyscraper. It was designed by a Muslim architect.

Yaqut
(precious gem)



EXPLORER: AL-YA'QUBI
AL-HAMAWI



Y y Yaqut Al-Ya'qubi

Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

y y y y y y y y y y y y y y y

yaqut yaqut

Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

Al-Ya'qubi

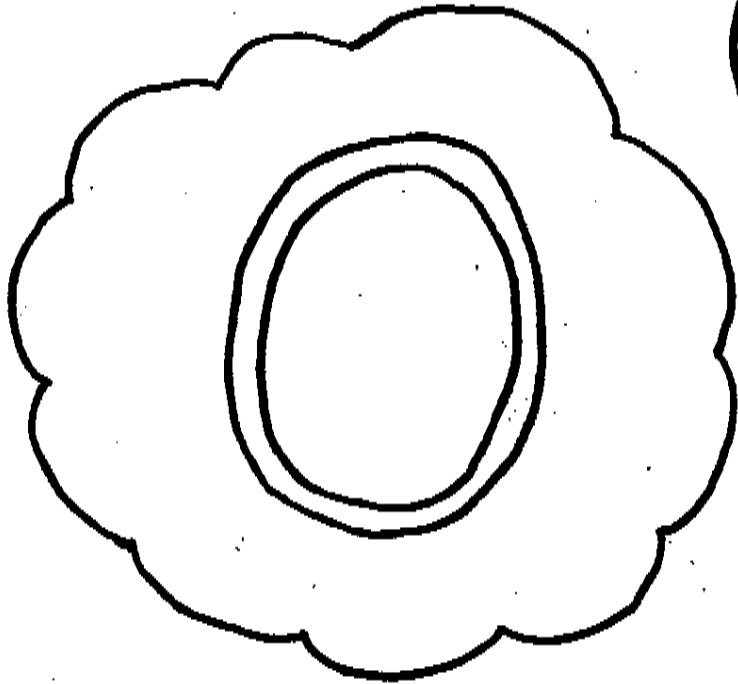
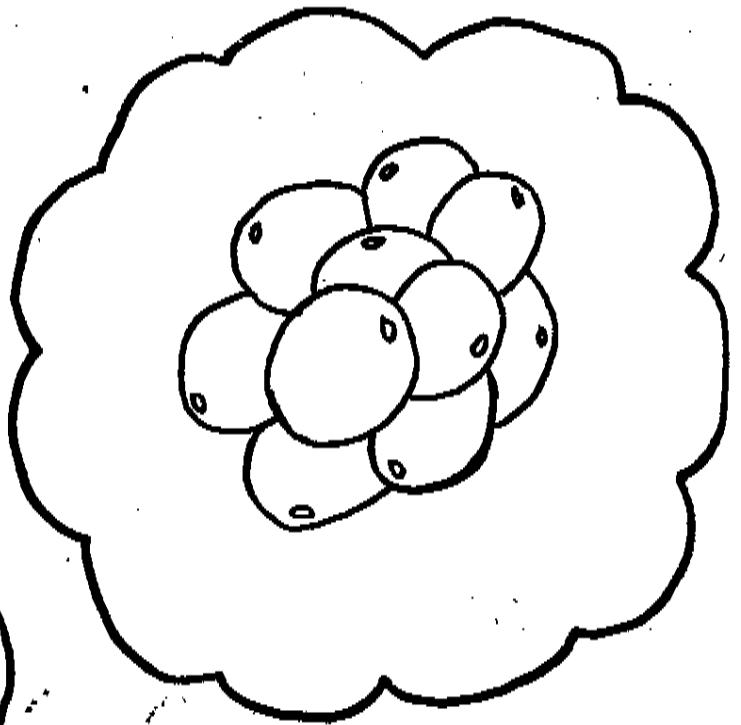
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

y y y y y y y y y y y y y y y

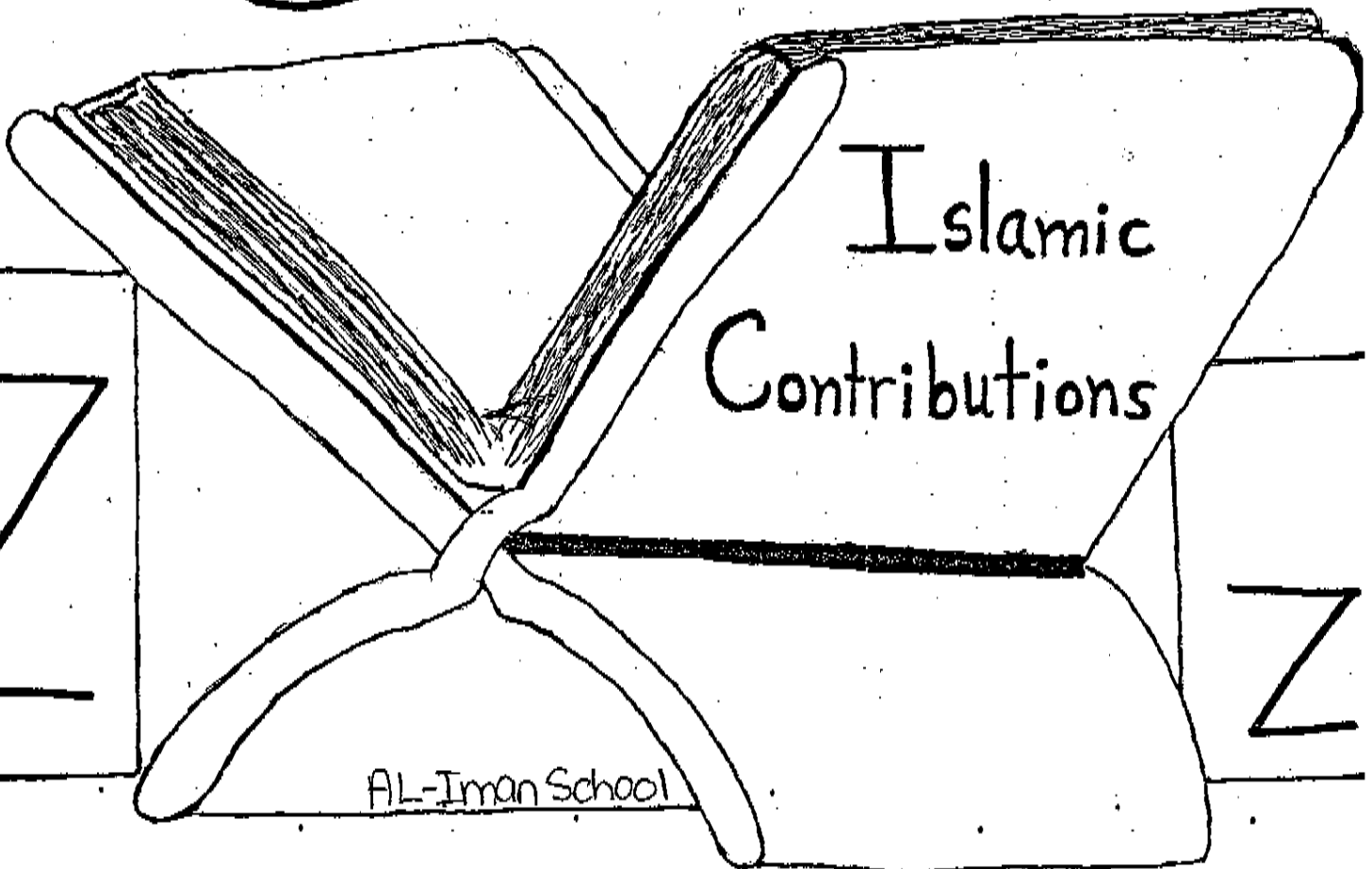
Yaqut is another name for topaz, a precious stone.

Al-Ya'qubi al-Hamawi was a great geographer and traveler. He wrote the encyclopedic *Dictionary of Countries* about every country, region, town and city that he visited, giving great detail about their exact location, wealth, history, population and leading figures of each town. (4)

zero



Zaytuna
(olives)



Z z Zero Zaytuna

Handwriting practice lines for the letter Z and the words Zero and Zaytuna. The page contains several rows of handwriting guides. Each row consists of four horizontal lines. The first row is a solid line. The second row contains a series of slanted dashed lines. The third row is a solid line. The fourth row contains a series of rectangular dashed lines. The fifth row is a solid line. The sixth row contains the word 'zero' twice in dashed letters. The seventh row is a solid line. The eighth row contains a series of slanted dashed lines. The ninth row contains the word 'zaytuna' twice in dashed letters. The tenth row is a solid line. The eleventh row contains a series of rectangular dashed lines. The twelfth row is a solid line. The thirteenth row contains a series of slanted dashed lines. The fourteenth row is a solid line.

Zero was a valuable addition to mathematical science by Muslim mathematicians. (3)
Zaytuna is another name for olives.

References:

1. 1001 Inventions Exhibition
http://www.1001inventions.com/Hilary_Clinton
2. 20 Greatest Innovations by Muslims.
<http://www.wonderfulinfo.com/winfo/musliminv.php>
3. Scientific Inventions by Muslims (Engr. Iqbal A. Khan)
<http://contactpakistan.com/news/news129.htm>
4. Al-Hassani, Salim. 1001 Inventions. Muslim Heritage in Our World. Manchester, U.K., Foundation for Science Technology and Civilisation. 2006.
5. Muslim Inventions That Shaped the Modern World.
http://articles.cnn.com/2010-01-29/world/muslim.inventions_1hassani-inventions-muslim?s=PM:WORLD