

*Ad Duha*  
*Ad-Duha Institute*

Islamic Books for Preschool to High School

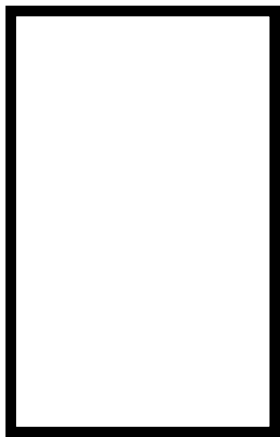
# Arabic Shapes

Copyright© 2017 Ad-Duha Institute, Inc.



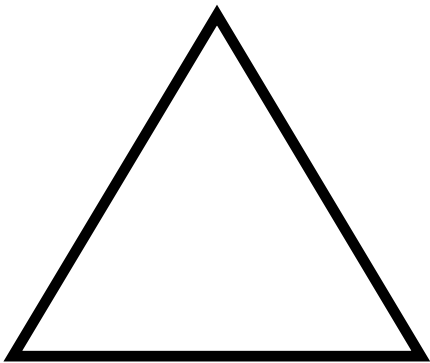
مُرَبَّعٌ

**Moo-rab-ba'**



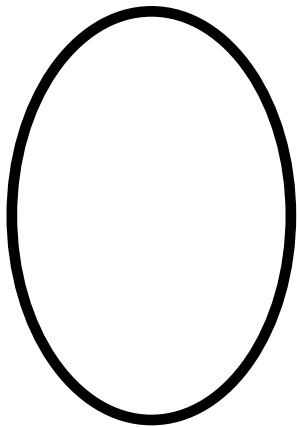
مُسْتَطِيل

**Moos-ta-teel**



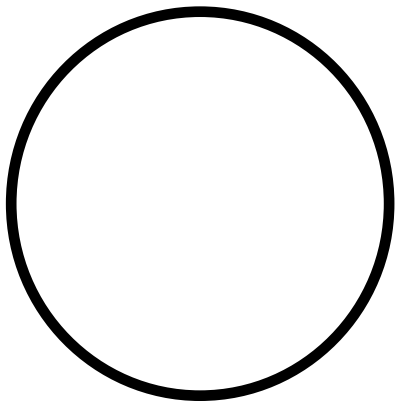
مُثَلَّث

**Moo-thal-lath**



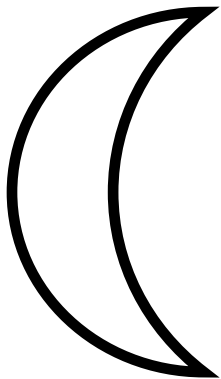
بَيَضَاوِيّ

Bay-daw-wee



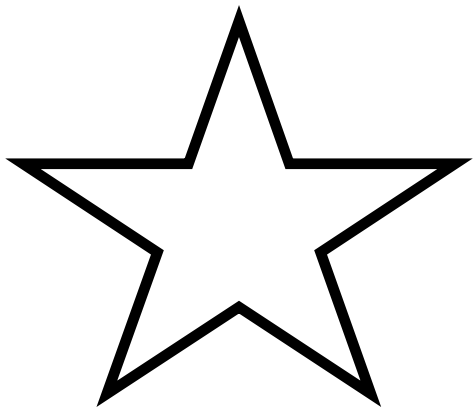
دَائِرَة

Daa-e-rah



هِلَال

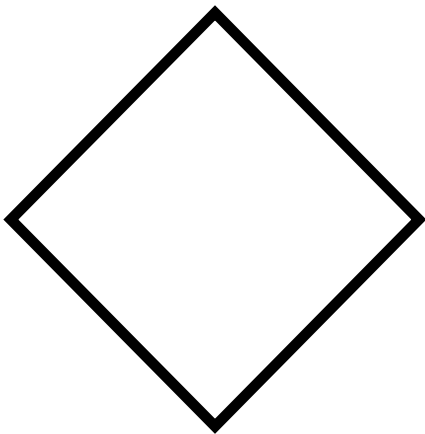
He-laal



نَجْمَة

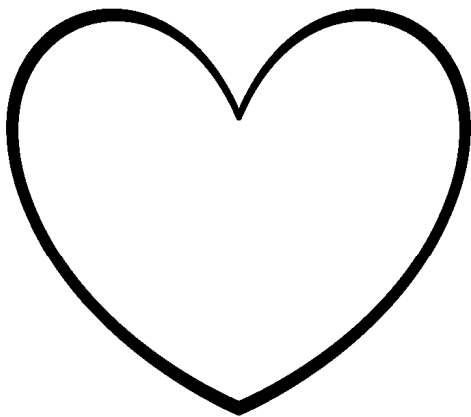
Naj-mah





مُعَيِّن

**Moo-ay-yin**



قَلْب

Qalb

*Ad-Duha*  
*Ad-Duha Institute*

Islamic Books for Preschool to High School

# Arabic Colors

Copyright© 2017 Ad-Duha Institute, Inc.



أَحْمَر

Ah-mar



أَصْفَر

**As-far**



أَخْضَر

Akh-dar



أَزْرَقْ

Az-raq



بُرْتُقَالِيّ

Boor-too-qaa-lee





أَرْجُوَانِي

Ar-jew-waa-nee



رَمَادِيّ

Ra-maa-dee



بو نى

**Boon-nee**



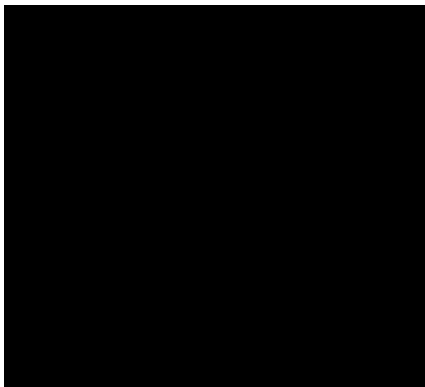
زَهْرِيّ

Zah-ree



أَبْيَض

**Ab-yad**



أَسْوَدَ

**As-wad**

*Ad-Duha Institute*

Islamic Books for Preschool to High School

# Arabic Alphabet

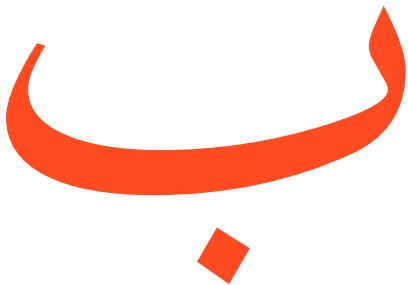
Copyright© 2017 Ad-Duha Institute, Inc.



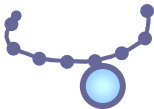
Alif is  
A Lollipop Stick.

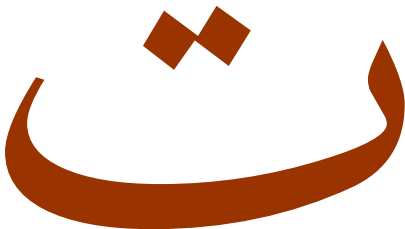




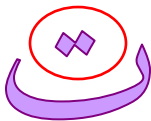


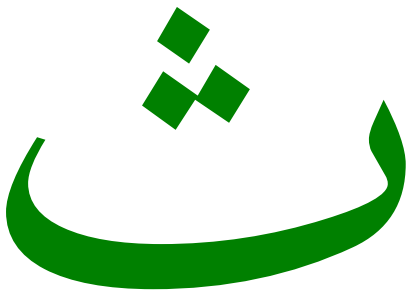
Ba is a Beautiful  
Bead Necklace.





Ta has TTwo dots  
on TTop.





Tha is a  
Three Scoop Sundae!





Jeem has a  
Jellybean in his belly!

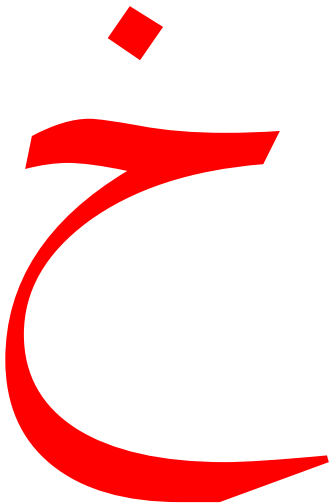




From the upper throat as in “hockey”

Ha is Hungry  
(his tummy is empty)!





Similar to the sound produced when clearing the throat.

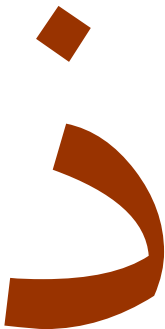
**K**ha has a  
colored **c**ap!





Daal is a  
Digger!



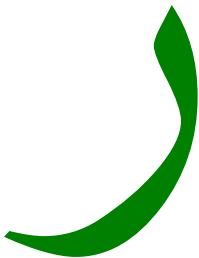


Place tongue between front teeth, letting air pass between upper front teeth and tongue as in "that".

Dhaal has a  
Ball on top!







As in "Raw"

Ra is a Rib!

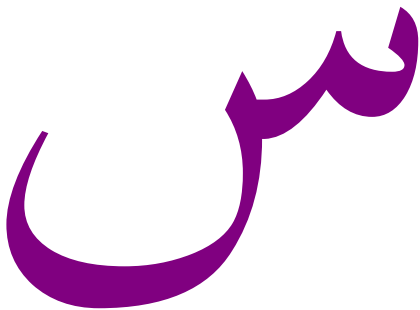




Also known as Zain

**Z**a is a **Z**ipper!





Seen is a  
Sword!





Sheen is a  
Queen!





Sawd is a  
Soup Spoon!

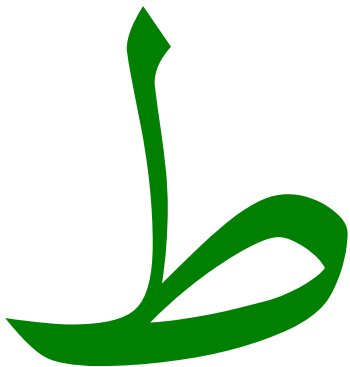




Tip of tounge touching the back of upper front teeth as if holding a ball of air cupped in the tounge.

Dawd has a  
Diamond on top!





As in “taught”

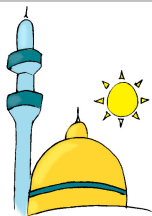
Tau is a  
Tiny BOOT!



ظ

Similar to 'thought', but with a slight 'Z' sound.

**Z**hau **Z**íps to the  
Masjíd at **Z**huhur  
when the sun is  
hígh ín the sky!

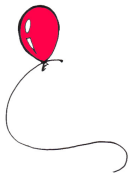






As in “sign” but with extra stress on the “i”  
pronounced from the back of the throat.

'Ayn is an  
Eid Balloon!





Add a “g” as in “girl” to ‘Ayn.

Ghayn looks like  
Gold Rings!





Fa looks like a  
Fuzzy Slipper!





As in “cough”

Qaaf has a really  
bad cold!

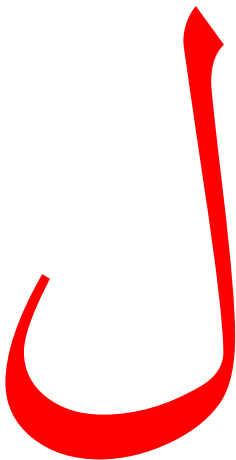




Pronounced just like "calf"

**K**aaf has a dollop of  
whipped **C**ream.





As in "lama"

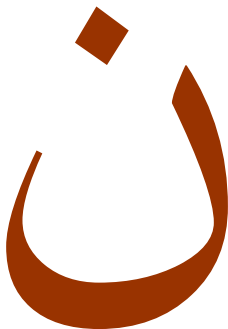
Laam is a  
Long Noodle!





Meem is a  
Mouse!





Noon is a  
New Moon!



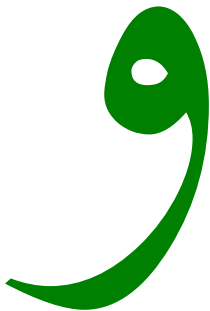




Made with a deep breath from the chest.

Ha looks like a  
doughnut Hole!





Wow is a  
Pinwheel!





Ya looks like  
two Yo-Yo's!



*Ad-Duha*  
*Ad-Duha Institute*

Islamic Books for Preschool to High School

# Arabic Numbers

Copyright© 2017 Ad-Duha Institute, Inc.

the 1990s, the incidence of *S. flexneri* infections in the United States has increased [10]. In the United Kingdom, *S. flexneri* has been the most commonly isolated serotype from 1990 to 1999 [11].

There is a paucity of data on the epidemiology of *S. flexneri* in the United States. In the 1970s, *S. flexneri* was the most commonly isolated serotype from patients with bacterial dysentery in the United States [12]. In the 1980s, *S. flexneri* was the most commonly isolated serotype from patients with bacterial dysentery in the United States [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with bacterial dysentery in the United States [14].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [15]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [16]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [17].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [18]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [19]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [20].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [21]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [22]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [23].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [24]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [25]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [26].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [27]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [28]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [29].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [30]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [31]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [32].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [33]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [34]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [35].

In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [36]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [37]. In the United States, *S. flexneri* is the most commonly isolated serotype from patients with bacterial dysentery [38].

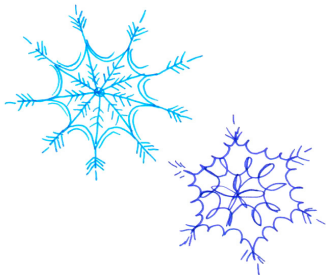


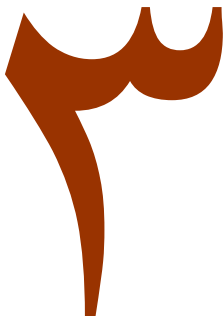
**Waa-hid**





**lth-naan**





**Tha-laa-tha**

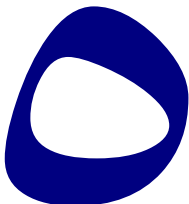




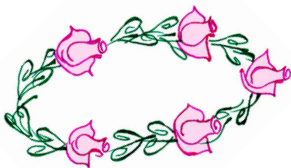


Ar-ba



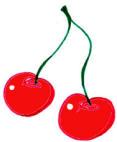


**Kham-sa**



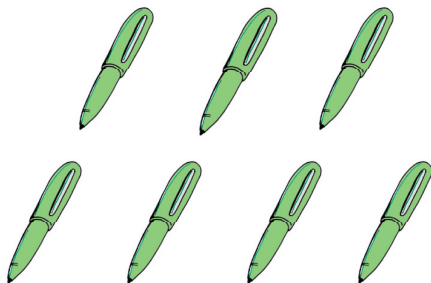


**Sit-tah**





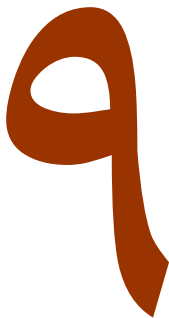
**Sab-a'**



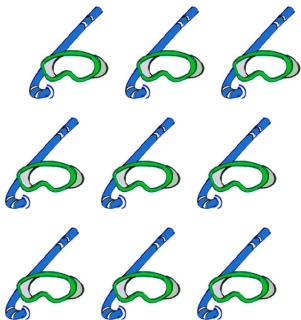


Tha-maa-nee-a





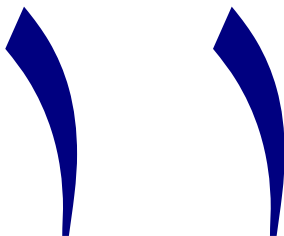
**Tis-a'**



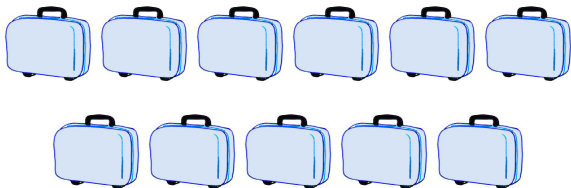


**A-sha-rah**





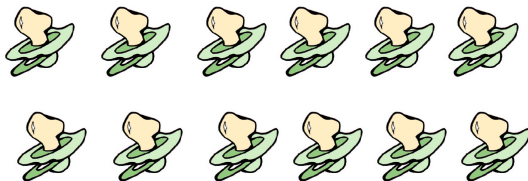
**A-ha-da A-shar**

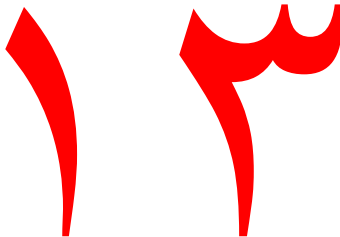




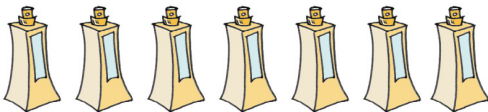
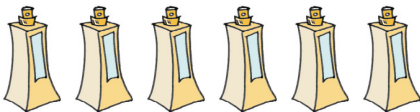


Ith-na A-shar



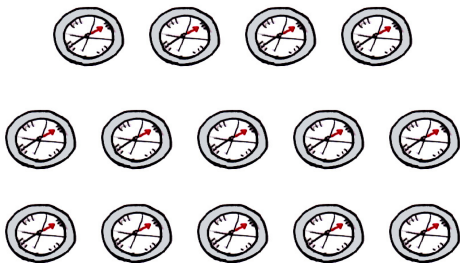


**Tha-laa-tha-ta A-shar**



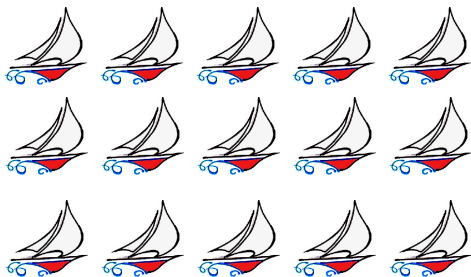


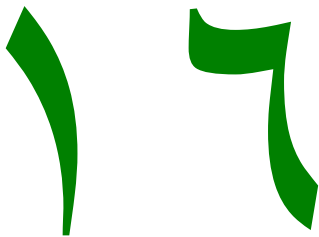
Ar-ba'-ta A-shar





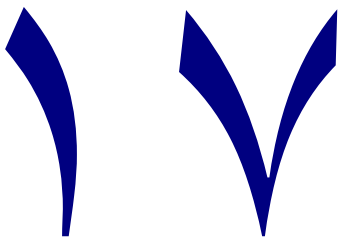
**Kham-sa-ta A-shar**





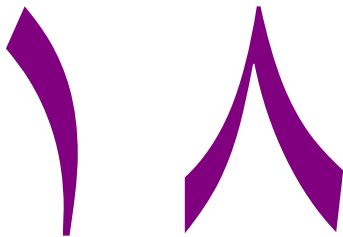
Sit-tah-ta A-shar



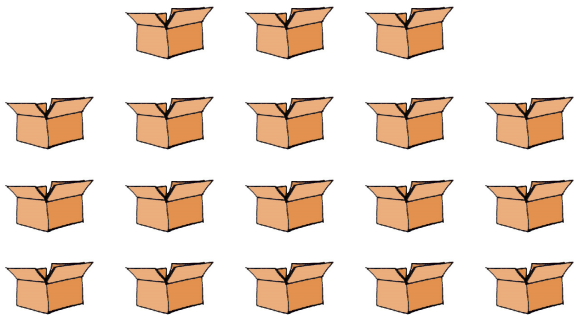


**Sab-a'-ta A-shar**





**Tha-maa-nee-a-ta A-shar**



۱۹

**Tis-a'-ta A-shar**

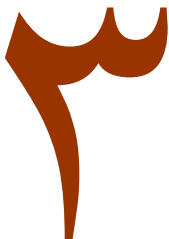






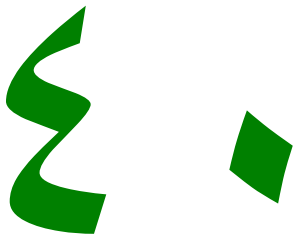
Ish-roon





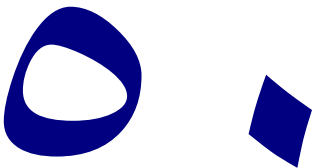
**Tha-laa-thoon**





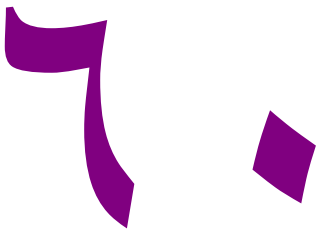
**Ar-ba'-oon**





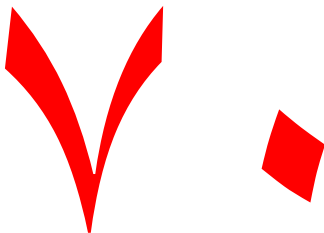
**Kham-soon**



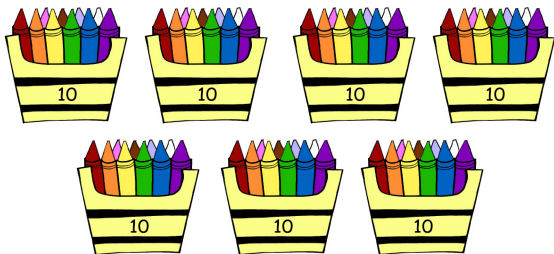


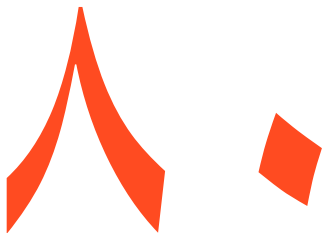
## Sit-toon



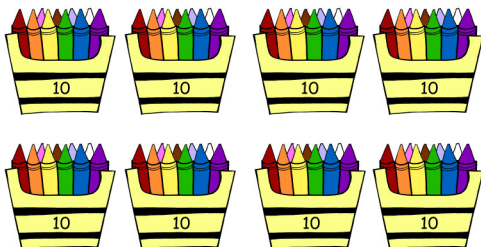


**Saba'-oon**



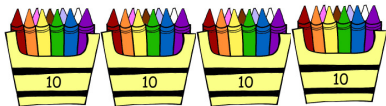


Tha-ma-noon



9.

**Tis'-oon**







**Mee-uh**

