

*Zone:*  
**Africa**

*Type:*  
**Number**

*Game:*  
**Hausa  
Numbers**

*Time allowed:*  
**3 minutes**



# **Africa**

# **Number**

## **Hausa**

## **Numbers**

**Time allowed - 3 minutes**

**To complete the game competitors  
need to match the numbers on  
cards (written in Hausa) with the  
individual number cards (1-10)**

# Africa - Number

## Hausa Numbers – 3 minutes

Photocopy the instruction sheet entitled 'Hausa Numbers' to A3, to double its size. Mount onto card.

Cut out and mount the individual numbers (written in Hausa) to make a set of 10 cards.

Cut out and mount the individual numbers (1-10) to make another set of 10 cards.

To complete the game competitors need to match these cards correctly – see answers.

# HAUSA NUMBERS

Hausa is a language spoken throughout West Africa. Work out the Hausa numbers from 1 – 10, using these clues. Then put them in the correct order.

$$\text{bakwai} + 6 = 13$$

$$3 \times \text{hudu} = 12$$

$$\text{shida} - 3 = 3$$

$$\text{goma} \div 5 = 2$$

$$4 \times \text{biyu} = 8$$

$$(4 \times \text{uku}) + 3 = 15$$

$$3 \times (12 - \text{takwas}) = 12$$

$$\frac{1}{2} \text{ tara} = 4\frac{1}{2}$$

$$2 \div \text{daya} = 2$$

$$\text{biyar} \times \text{biyar} = 25$$

1

2

3

4

5

6

7

8

9

10

daya

**shida**

**biyu**

**bakwai**

uku

takwas

hudu



tara

biyar

goma

## Africa - Number

## ANSWER

1	=	daya
2	=	biyu
3	=	uku
4	=	hudu
5	=	biyar
6	=	shida
7	=	bakwai
8	=	takwas
9	=	tara
10	=	goma

$$\text{bakwai} + 6 = 13$$

$$3 \times \text{hudu} = 12$$

$$\text{shida} - 3 = 3$$

$$\text{goma} \div 5 = 2$$

$$4 \times \text{biyu} = 8$$

$$(4 \times \text{uku}) + 3 = 15$$

$$3 \times (12 - \text{takwas}) = 12$$

$$\frac{1}{2} \text{ tara} = 4\frac{1}{2}$$

$$2 \div \text{daya} = 2$$

$$\text{biyar} \times \text{biyar} = 25$$

$$7 + 6 = 13$$

$$3 \times 4 = 12$$

$$6 - 3 = 3$$

$$10 \div 5 = 2$$

$$4 \times 2 = 8$$

$$(4 \times 3) + 3 = 15$$

$$3 \times (12 - 8) = 12$$

$$\frac{1}{2} 9 = 4\frac{1}{2}$$

$$2 \div 1 = 2$$

$$5 \times 5 = 25$$