

# EDUCATIONAL POSTERS 2023 CATALOG





# Effective Educational Posters and Wall Charts

Our Educational Posters and Wall Charts are designed to help young learners develop their basic intellectual skills. These Charts Support visual learning and are a fantastic way of brightening up any environment, be it classroom or bedroom.

The posters range from early learning, the Booh Bear range, through primary school and high school level. They are 'Write & Wipe' and add an element of fun to learning at home and in the classroom.

These posters help to focus and motivate children to learn. They are an effective way to catch and hold the attention of young children, as well as help to maintain their interest in a particular area or subject. They are convenient both for children and parents/teachers, as they help them to absorb the information MUCH faster.

## 4 Ways to use Educational Posters in Classrooms

- Influence student attitudes by hanging posters.
- Define classroom expectations with rule posters.
- Use posters to enforce safety in the classroom.
- Interactive posters increase pupil participation.



# Educational Posters

For Schools and Home



**Phonic Alphabet Poster (Booh Bear)**

**R 45.00**

Stock Code: 009827868767



**Alphabet Poster**

**R 45.00**

Stock Code: 6009827861584



**Colours Poster (Booh Bear)**

**R 45.00**

Stock Code: 6009827869313



**Colours Poster**

**R 45.00**

Stock Code: 6009827861591

# Educational Posters

For Schools and Home



**Grammar Poster (Booh Bear)**

R 45.00

Stock Code: 6009827867203



**Punctuation Poster**

R 45.00

Stock Code: 6009827867227



**Opposites Poster (Booh Bear)**

R 45.00

Stock Code: 6009827869306



**Opposites Poster**

R 45.00

Stock Code: 6009827863748

# Educational Posters

For Schools and Home

**addition**

If I have five apples, and I add one more, how many apples will I have?

5 apples + 1 apple = 6 apples

5 + 1 = 6

2 + 2 = 4

2 + 3 = 5

6 + 3 = 9

4 + 2 = 6

5 + 2 = 7

7 + 1 = 8

1-100 multiplication table

## Addition Poster

R 45.00

Stock Code: 6009827861560

**subtraction**

If you have 8 basketballs and 4 of them are lost, how many basketballs will you have left?

8 basketballs - 4 basketballs = 4 basketballs

8 - 4 = 4

10 - 3 = 7

3 - 1 = 2

6 - 5 = 1

4 - 2 = 2

8 - 3 = 5

7 - 4 = 3

1-100 multiplication table

## Subtraction Poster

R 45.00

Stock Code: 6009827861768

**division**

If you have 8 leaves and have to put an equal amount in each of the 2 boxes, how many leaves will each box have?

8 shared among 2 = 4 to have

8 ÷ 2 = 4

4 ÷ 1 = 4

15 ÷ 3 = 5

6 ÷ 2 = 3

8 ÷ 4 = 2

16 ÷ 4 = 4

14 ÷ 2 = 7

1-100 multiplication table

## Division Poster

R 45.00

Stock Code: 6009827861607

**multiplication**

If you have 2 monkeys and they each eat 2 bananas, how many bananas have they eaten altogether?

2 have x 2 = 4 to have

2 x 2 = 4

4 x 2 = 8

5 x 2 = 10

3 x 3 = 9

6 x 1 = 6

1 x 1 = 1

7 x 2 = 14

1-100 multiplication table

## Multiplication Poster

R 45.00

Stock Code: 6009827861652

# Educational Posters

For Schools and Home

**Multiplication Table**

x	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

**Multiplication Table Poster**

R 45.00

Stock Code: 6009827866343

**times tables 1-12**

**Times Table (1-12) Poster**

R 45.00

Stock Code: 6009827861782

**numbers 1-10**

**Numbers (1-10) Poster**

R 45.00

Stock Code: 6009827861676

**numbers 1-20**

**Numbers (1-20) Poster**

R 45.00

Stock Code: 6009827861683

# Educational Posters

For Schools and Home



**Numbers (1-100) Poster**

R 45.00

Stock Code: 6009827861669

## Number Lines

Number Lines can be used to do addition, subtraction, multiplication and division sums. They are divided into equal sections representing numbers.

**Addition**  
 $2 + 3 = 5$

We have two tomatoes and three apples. Use the number line to find out how many apples there are altogether.

**Subtraction**  
 $5 - 3 = 2$

We have five balls and three are taken away. Use the number line to find out how many balls there are left over.

**Multiplication**  
 $3 \times 2 = 6$

We have three groups of two pears. Use the number line to find out how many pears we will have altogether.

**Division**  
 $6 \div 2 = 3$

We have six eggs to share between two people. Use the number line to find out how many eggs each person will get.

**Number Lines Poster**

R 45.00

Stock Code: 6009827867135



**Shapes Poster**

R 45.00

Stock Code: 6009534706178

## Geometric Shapes & Instruments

Geometry is a Branch of Mathematics Which is the Study of Size, Shape, and Relative Positions of Points, Lines, Planes and Angles

**Examples Of Three-dimensional Shapes**

- Rectangular prism: opposite faces equal
- Cylinder: any cross section is a circle of the same radius
- Pyramid: square base
- Cone: closed curve at base
- Cube: 6 congruent faces
- Octahedron: 8 equal faces
- Sphere: a circular shape
- Dodecahedron: 12 equal faces
- Tetrahedron: triangular based

**Examples Of Two-dimensional Shapes**

- Circle: 1 curved surface
- Pentagon: 5 equal sides
- Triangle: 3 sides
- Hexagon: 6 equal sides
- Heptagon: 7 equal sides
- Octagon: 8 equal sides
- Nonagon: 9 equal sides
- Decagon: 10 equal sides

**Geometric Instruments**

- 1) Set Squares - Used to Measure Angles & Draw Angles
- 2) Ruler - Used to Measure Length & Draw Straight Lines
- 3) Protractor - Used to Measure Angles
- 4) Compass - Used to Draw the Arcs & Circles
- 5) Divider - Used to Measure Angles

**Geometric Shapes & Instruments Poster**

R 45.00

Stock Code: 6009827867098

# Educational Posters

For Schools and Home

## Area & Volume

### Area Of Shapes

Area is the measurement of a surface. The area of a shape is the amount of surface it covers.

Area is measured in square units such as centimetres or inches.

Area is units of length squared. Written:  $\text{cm}^2$ .

### Volume

Volume is measured in "cubic" units. The volume of a figure is the number of cubes required to fill it completely. We think in  $\text{cm}^3$ .

Volume of a cube = side times side times side. Since each side of a square is the same, it can simply be the length of one side of a cube squared. To square has one side of 4 centimetres. The volume would be 4 centimetres times 4 centimetres times 4 centimetres, or 64 cubic centimetres. (Cubic centimetres can also be written  $\text{cm}^3$ .)

Be sure to use the same units for all measurements. This cannot multiply millimetres times centimetres times metres. It doesn't make a perfectly cubed measurement.

### Area Of A Rectangle

Length

Width

Area of a Rectangle = Length  $\times$  Width

### Area Of A Square

Length

Width

Area of a Square = Length  $\times$  Length

### Area Of Triangles

Area of a triangle =  $\frac{1}{2}$  base  $\times$  perpendicular height = base  $\times$  perpendicular height  $\div 2$

### Area Of A Circle

Area of a circle =  $\pi r^2$  (radius)  
=  $\pi d^2$  (diameter)  
=  $\pi r^2$  (radius)  
=  $\pi d^2$  (diameter)  
=  $\pi r^2$  (radius)  
=  $\pi d^2$  (diameter)

$\pi$  is a letter from the Greek alphabet!

### Circumference Of A Circle

Circumference of a circle =  $2 \times \pi \times \text{radius}$   
=  $2\pi r$   
Or  
=  $\pi \times \text{diameter}$   
=  $\pi d$

$\pi$  is the number of times the diameter divides into the circumference.

## Angles, Triangles & Circles

### The Circle

A circle is a line that is always the same distance from one fixed point.

A straight line that passes through the center of a circle is called a diameter.

A line that connects the center of a circle to the edge is called a radius.

A line that is tangent to a circle at one point is called a tangent.

A line that is perpendicular to a radius at the point of contact is called a normal.

### Angles

An angle is the amount of turn between two lines meeting at a point.

Parts of an Angle

Types of Angles

- Acute Angle
- Right Angle
- Obtuse Angle
- Reflex Angle

### The Triangle

The sum of the angles in a triangle is 180 degrees.

Types of Triangles

- Equilateral
- Isosceles
- Scalene
- Right-angled
- Obtuse-angled
- Acute-angled

## Area & Volume Poster

**R 45.00**

Stock Code: 6009827867142

## Angles, Triangles & Circles Poster

**R 45.00**

Stock Code: 6009827867128

## time

There are sixty seconds in one minute and sixty minutes in one hour. There are fifteen minutes in a quarter of an hour and thirty minutes in half an hour.

17:00 Time to settle up

13:00 Lunch time

18:00 Bath time

20:00 Time to go to bed

08:00 in school

11:00 in school

15:00 in school

19:00 in school

06:30 quarter past six

10:15 quarter past ten

14:45 quarter past four

21:15 quarter past nine

09:30 half past eight

12:30 half past twelve

17:30 half past five

23:30 half past eleven

## sTime Poster

**R 45.00**

Stock Code: 6009827861775

## Shapes

Vorms / Isimo

**CIRCLE**  
SIBIKU / INDOLINGA

**TRIANGLE**  
DRIGHOK / UNKANTATHU

**SQUARE**  
YERKANT / ISIKWILE

**STAR**  
STER / ISIKANYEZI

**OVAL**  
ISIMO ESIQANGA

**RECTANGLE**  
REGHOK / UNKANE

**HEART**  
HART / ISIKWIZYO

**DIAMOND**  
DIAMANT / ISIKWAMBE

**CRESCENT**  
GIBHINE / UKUMISA / OKOCEZU / LWENTANGA

**HEXAGON**  
BESHOEK / ISINLANGOTHE / EZIVISITHUPHA

## Shapes Poster

(in English, Afrikaans & Zulu)

**R 45.00**

Stock Code: 6009827866367

# Educational Posters

For Schools and Home



**Numbers (1-20) Poster**  
(in English, Afrikaans & Zulu)

R 45.00

Stock Code: 6009827863717



**Colours Poster**

(in English, Afrikaans & Zulu)

R 45.00

Stock Code: 6009827863687

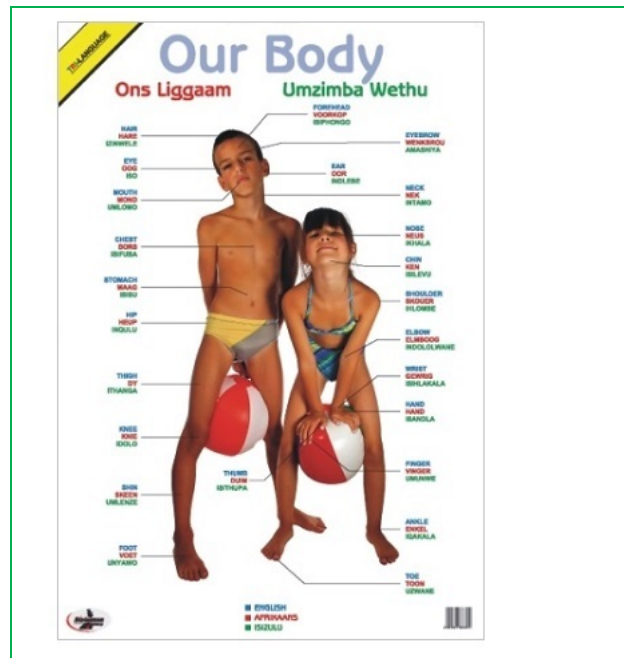


**Transport Poster**

(in English, Afrikaans & Zulu)

R 45.00

Stock Code: 6009827863700



**Our Body Poster**

(in English, Afrikaans & Zulu)

R 45.00

Stock Code: 6009827863694

# Educational Posters

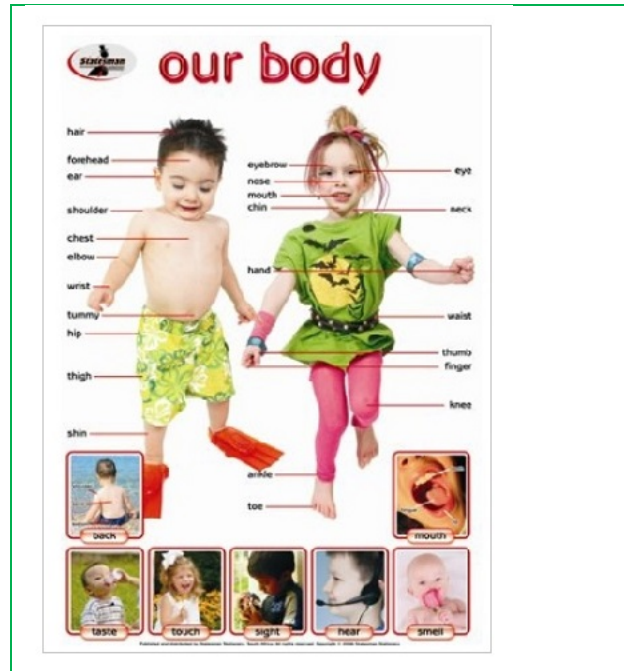
For Schools and Home



## Our Skeleton Poster

R 45.00

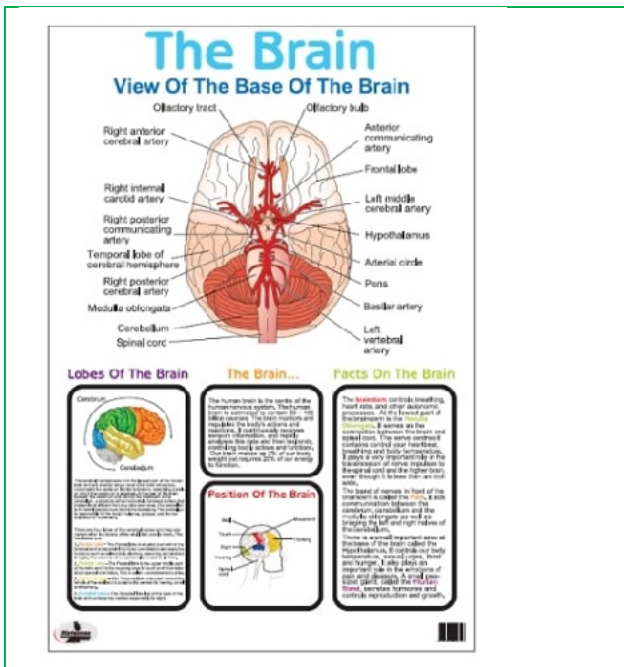
Stock Code: 6009827861744



## Our Body Poster

R 45.00

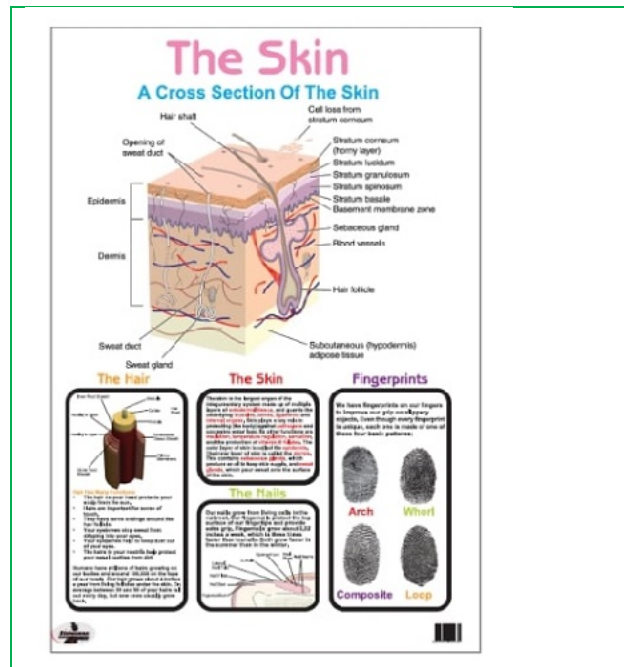
Stock Code: 6009827861690



## The Brain Poster

R 45.00

Stock Code: 6009827866114



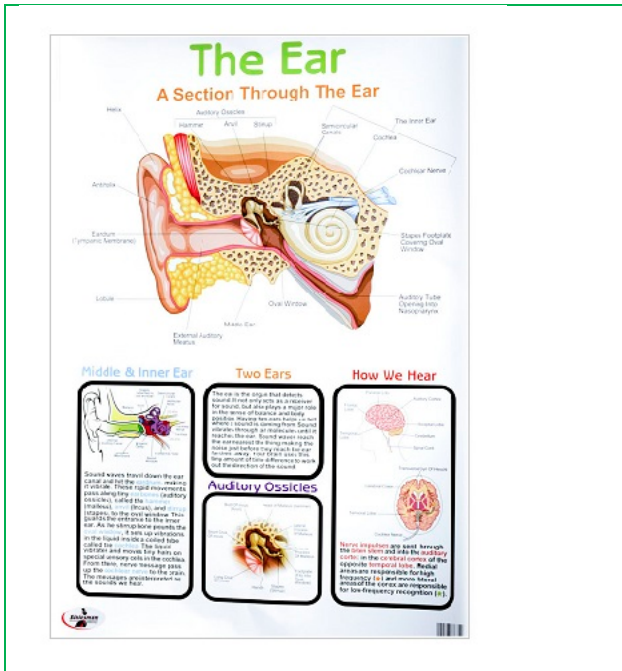
## The Skin Poster

R 45.00

Stock Code: 6009827866268

# Educational Posters

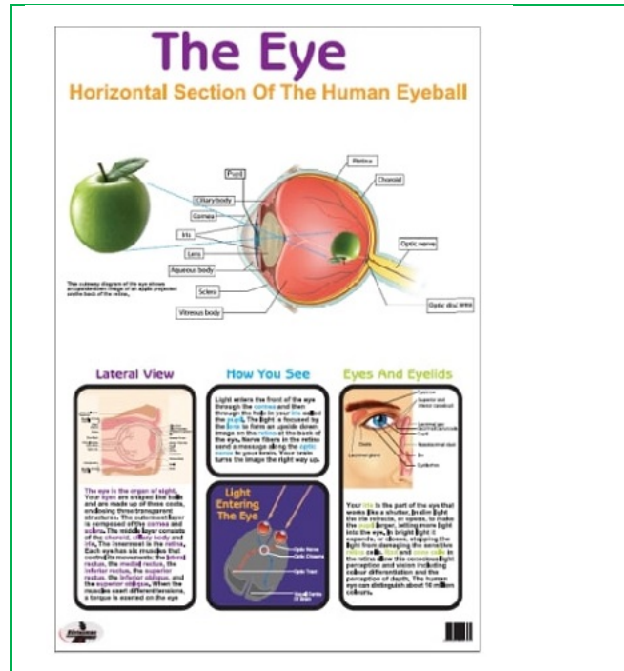
For Schools and Home



## The Ear Poster

R 45.00

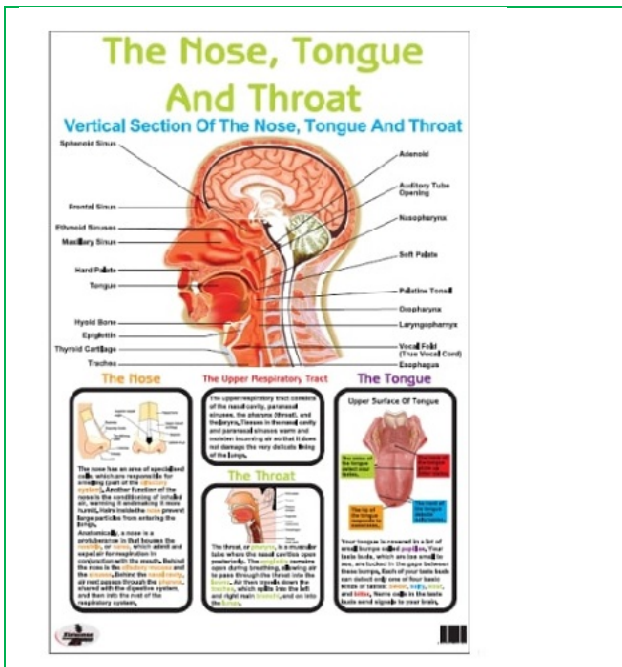
Stock Code: 6009827866350



## The Eye Poster

R 45.00

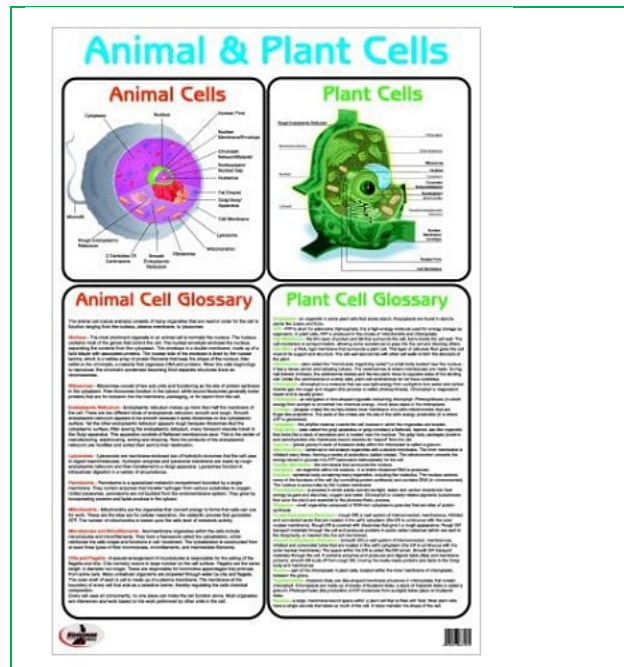
Stock Code: 6009827866121



## Nose, Tongue & Throat Poster

R 45.00

Stock Code: 6009827866138



## Animal & Plant Cells Poster

R 45.00

Stock Code: 6009827867081

# Educational Posters

For Schools and Home

## Animals & Babies



### Animals And Babies Poster

R 45.00

Stock Code: 6009827863977

## farm life



### Farm Life Poster

R 45.00

Stock Code: 6009827861614

## sea life



### Sea Life Poster

R 45.00

Stock Code: 6009827861713

## wildlife



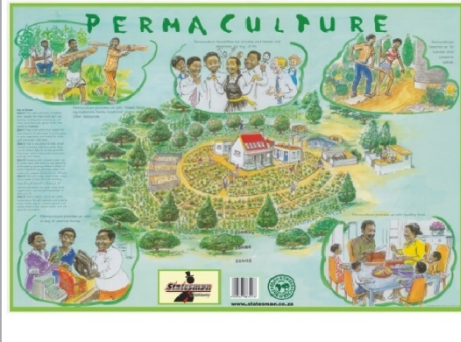
### Wildlife Poster

R 45.00

Stock Code: 6009827861812

# Educational Posters

For Schools and Home



## Permaculture Poster

How To Start a Permaculture Garden

R 45.00

Stock Code: 6009827869306



## Permaculture Vegetable Garden Poster

R 45.00

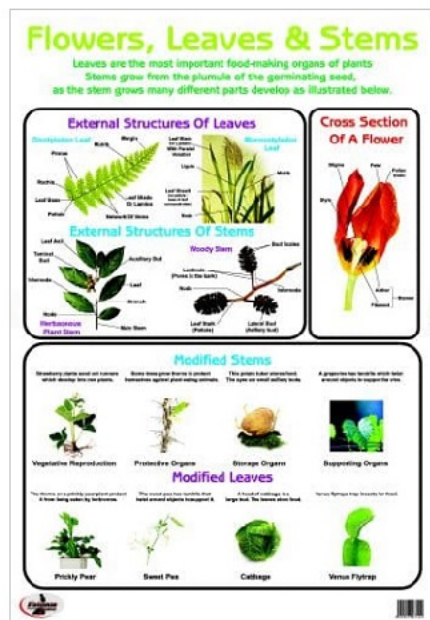
Stock Code: 6009827863748



## Food Pyramid Poster

R 45.00

Stock Code: 6009827863731



## Flowers, Leaves & Stems (Matter) Poster

R 45.00

Stock Code: 6009827867111

# Educational Posters

For Schools and Home



## Vegetables Poster

R 45.00

Stock Code: 6009827861805



## Fruits Poster

R 45.00

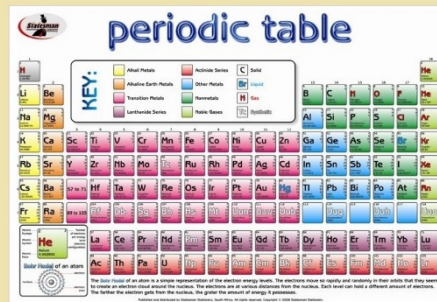
Stock Code: 6009827861638



## Insects Poster

R 45.00

Stock Code: 6009827861645



## Periodic Table

R 45.00

Stock Code: 6009827861706

# Educational Posters

For Schools and Home



## World Map

With Time Zones

**R 45.00**

Stock Code: 6009827861829



## Africa Poster

**R 45.00**

Stock Code: 6009827861577



## Republic of South Africa Map

For Kids

**R 45.00**

Stock Code: 6009827866732



## South African Map

Incl.: Demographic Information

**R 45.00**

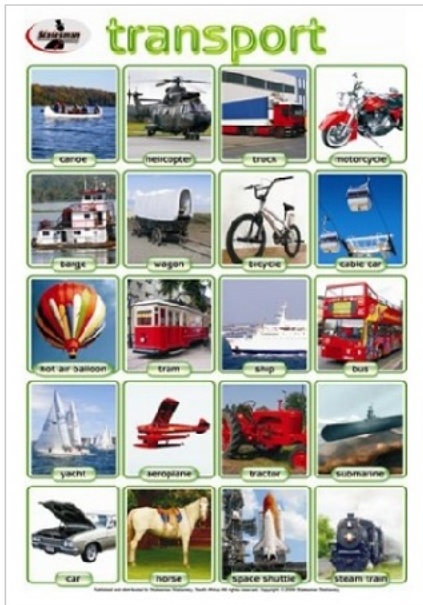
Stock Code: 6009827863748





# Educational Posters

For Schools and Home



**Transport Poster**

R 45.00

Stock Code: 6009827861799



**Road Safety Poster**

R 45.00

Stock Code: 6009827867074



**Task & Reward Chart**

For Classroom

R 45.00

Stock Code: 6009827867241



**Task & Reward Chart**

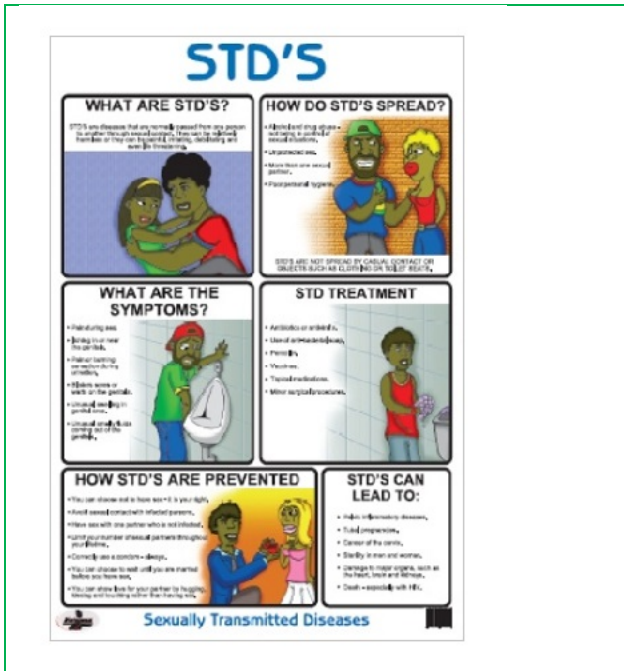
For Home

R 45.00

Stock Code: 6009827867234

# Educational Posters

For Schools and Home



## STD's Poster

Sexually Transmitted Diseases

R 45.00

Stock Code: 6009827864653



## Drug Abuse Poster

R 45.00

Stock Code: 6009827864677



## Safety Poster (Booh Bear)

R 45.00

Stock Code: 6009827864547



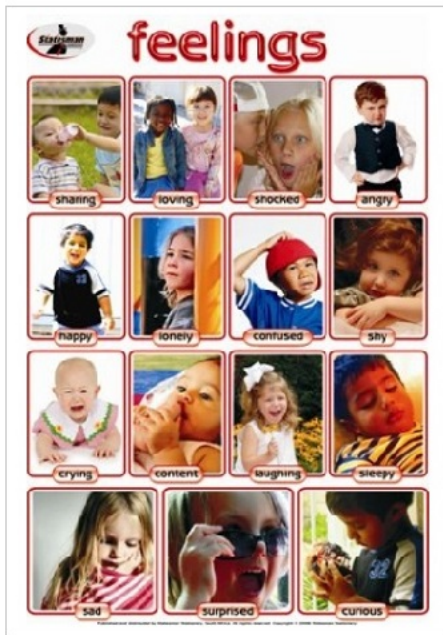
## Consideration & Respect Poster (Booh Bear)

R 45.00

Stock Code: 6009827866398

# Educational Posters

For Schools and Home



**Feelings Poster**

**R 45.00**

Stock Code: 6009827861621



**Height Chart**

**R 45.00**

Stock Code: 6009827867210





**Estome Publications operates in South Africa, specializing in Labour Law and Educational Publications. Its editorial vocation is to support the acquisition and sharing of knowledge, at all levels, and in broad areas.**



[estome.co.za](http://estome.co.za)

