Visual Perception
:

| JET Education Services | Roelien Herholdt | Layout \& design |
| :--- | :--- | :--- |
| PO Box 178 | 6 Tobani street | Jako Kühne |
| WITS 2050 | Vanderbijlpark 1911 | Vanderbijlpark 1911 |
| South Africa | South Africa | South Africa |
| Tel: +27 (0)114036401 | Cell: +27(0)768105596 | Cell: +27 (0)84602 7736 |
| Fax: +27 (0)11 339 7844 | Email: rherholdt@jet.org.za | Email: squirejj@gmail.com |
| Web site: www.jet.org.za |  |  |

## Visual Perception

Worksheets

Roelien Herholdt

## Visual discrimination

Worksheet A1: Find the pictures that is the same as the picture in the first block.


## Visual discrimination

Worksheet A2: Find the picture that is different from the others.



## Visual discrimination

Worksheet A3: Find the picture that is different form the picture in the first block.


Visual discrimination
Worksheet A4: Find the odd-one-out.


## Visual discrimination

Worksheet A5: Find the picture that is the same as the picture in the first block.


Visual discrimination
Worksheet A6: Find the pictures' shadow.



## Visual discrimination

Worksheet A8: Find the shape that is the same as the shape in the first block.



## Visual discrimination

Worksheet A10: Find the shadow that matches the shape in the first bock.



## Visual discrimination

Worksheet A11: Find the pictures that is the same as the picture in the first block


## Visual discrimination

Worksheet A12: Find the picture that does not belong.


## ©0 <br> 



## Visual discrimination

Worksheet A13: Match the shapes on top to the exact same shape below.


4


5


## Visual discrimination

Worksheet A14: Find the letter that is the same as the one in the block.


| 3 | $\square$ | 0 |  |  |
| :---: | :---: | :---: | :---: | :---: |

## Visual discrimination

Worksheet A15: Find the group of letters that is the ame as the group in the first block.

## $\square \square \square$

## kado koda kado doka

## aren eran aren aner

## ilhd ildh ilhd lidh

## idas dais dasi idas

| jigy | jjyg ijyg jigy |
| :--- | :--- | :--- | :--- |

## Visual discrimination

Worksheet A16: Find the group of letters that is different from the others.

## gaup gaup guap gaup

## xkop kxop xkop xcop

## caed cdea cdea cdea

## ijmn ijmn <br> jimn <br> ijmn

## dbao dbao dbao bdao

## $\square \square \square$ <br> iyuj <br> iyuj <br> iyuj

## sMWa sWNa ISWa SMWa

# Visual discrimination 

Worksheet A17: Find the word that is the same as the word in the first block.

## hound <br> bound hound found

## grass class glass grass

rake rake snake make

## shower flower blower shower

## trick stick trick slick

## pear <br> pair <br> peer <br> pear

## Visual discrimination

## Worksheet A18: Find the word that is the odd-one-out.

## 

## rest nest rest rest

 patience patient patience patiencecat
cat
cut
cat

## car <br> far <br> car <br> car

rays
rays
rays
raze

## bear beer bear bear

Figure-ground perception
Worksheet B1: Colour-by-number.


1 = Blue
2 = Orange 3 =Yellow
4 = Pink
5 =Green

Figure-ground perception

Worksheet B2: Colour-by-number.



1 = Blue $\quad 2$ = Orange $\quad 3$ =Yellow $\quad 4$ =Green 5 =Red

Figure-ground perception
Worksheet B3: Colour the rectangles.


Figure-ground perception
Worksheet B4: Colour the circles.

Figure-ground perception
Worksheet B6: Find all the p's.


## Visual-spatial skills

Worksheet C1: Mark the cat that matches the word.


Visual-spatial skills
Worksheet C2: Complete the grid.

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Draw a square above the circle.
Draw a cross on the left of the circle.
Draw a rectangle below th circle.
Draw a triangle on the right of the circle.
Draw a oval on the right of the triangle.
Draw a diamond above the oval.

## Visual-spatial skills

## Worksheet C3: Complete the picture.



Draw a tree to the left of the house.
Draw a sun in the top right corner.
Draw grass under the tree.
Draw a flower in-front of the house.
Draw a cloud above the tree.
Draw a bird sitting on the house's roof.

## Visual-spatial skills

Worksheet C4: Mark the triangle that matches the word.


| under |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |

above $\triangle \triangle \Delta$
left $\triangle \rightarrow \infty$
on top



Classification
Worksheet D2: Mark the picture that does not fit.


## Classification

Worksheet D3: Mark the picture that does not fit.



## Classification

Worksheet D4: Mark the picture that does not fit.




Visual Perception
Memorandum
-

## Visual discrimination

Worksheet A1: Find the pictures that is the same as the picture in the first block.


## Visual discrimination

Worksheet A2: Find the picture that is different from the others.


## Visual discrimination

Worksheet A3: Find the picture that is different form the picture in the first block.


Visual discrimination
Worksheet A4: Find the odd-one-out.


## Visual discrimination

Worksheet A5: Find the picture that is the same as the picture in the first block.


Visual discrimination
Worksheet A6: Find the pictures' shadow.


## Visual discrimination

Worksheet A8: Find the shape that is the same as the shape in the first block.


## Visual discrimination

Worksheet A10: Find the shadow that matches the shape in the first bock.


## Visual discrimination

Worksheet A11: Find the pictures that is the same as the picture in the first block


## Visual discrimination

Worksheet A12: Find the picture that does not belong.


## Visual discrimination

Worksheet A13: Match the shapes on top to the exact same shape below.



4


15


## Visual discrimination

Worksheet A14: Find the letter that is the same as the one in the block.


## Visual discrimination

Worksheet A15: Find the group of letters that is the ame as the group in the first block.

# indj $\mathbf{i d n j} \quad$ jndi $\quad$ indj 

## kado koda kado doka



## Visual discrimination

Worksheet A16: Find the group of letters that is different from the others.


## ijmn <br> ijmn <br> ijmn

## dbao dbao dbao bdao


iyuj
iyuj
iyuj

## Visual discrimination

Worksheet A17: Find the word that is the same as the word in the first block.

| hound | bound hound found |
| :--- | :--- | grass class glass grass

rake rake snake make shower flower blower shower
trick stick trick slick
pear
pair
peer
pear

## Visual discrimination

Worksheet A18: Find the word that is the odd-one-out.

cat
cat
cut
cat
car far car car
rays
rays
rays
raze

## bear beer bear bear

Figure-ground perception

Worksheet B1: Colour-by-number.



1 = Blue $\quad 2$ = Orange $\quad 3$ = Yellow $\quad 4$ = Pink $5=$ Green

Figure-ground perception

Worksheet B2: Colour-by-number.



1 = Blue $\quad 2$ = Orange $\quad 3$ =Yellow $\quad 4=$ Green $\quad 5$ =Red

Figure-ground perception
Worksheet B3: Colour the rectangles.


Figure-ground perception
Worksheet B4: Colour the circles.


Figure-ground perception
Worksheet B6: Find all the p's.


## Visual-spatial skills

Worksheet C1: Mark the cat that matches the word.


Visual-spatial skills
Worksheet C2: Complete the grid.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | $\infty$ |
|  |  |  |  |
|  |  |  |  |

Draw a square above the circle.
Draw a cross on the left of the circle.
Draw a rectangle below th circle.
Draw a triangle on the right of the circle.
Draw a oval on the right of the triangle.
Draw a diamond above the oval.

## Visual-spatial skills

Worksheet C3: Complete the picture.


Draw a tree to the left of the house.
Draw a sun in the top right corner.
Draw grass under the tree.
Draw a flower in-front of the house.
Draw a cloud above the tree.
Draw a bird sitting on the house's roof.

## Visual-spatial skills

Worksheet C4: Mark the triangle that matches the word.


| left | $\triangle \triangle \bigcirc$ | $\triangle$ | $\triangle$ |
| :--- | :--- | :--- | :--- | :--- |

on top


Classification
Worksheet D1: Mark the picture that does not fit.


## Classification

Worksheet D2: Mark the picture that does not fit.


## Classification

Worksheet D3: Mark the picture that does not fit.
(ar


## Classification

Worksheet D4: Mark the picture that does not fit.


##  <br> 

0 $\cdots$


