# ZA EKSTERNU PROCJENU ZNANJA U OSNOVNIM ŠKOLAMA KANTONA SARAJEVO 

## III RAZRED



STRUČNI TIM:

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Dragi učenici,

Pripremili smo za vas Katalog zadataka namijenjen za eksternui ! procjenu znanja u osnovnim školama Kantona Sarajevo.

Nadamo se da ćete uživati u rješavanju raznovrsnih zadataka koje smo pripremili za vas:

1 Listen and circle.
2 Read, look and circle.
3 Complete.
4 Read and match.
5 Read and colour.
i Na kraju svake grupe zadataka nalaze se rješenja koja će vam pomoći da samostalno provjerite da li ste zadatke uspješno riješili.

Primjer urađenog testa se nalazi na kraju Kataloga.

SRETNO!

Autori

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## 1. LISTEN AND CIRCLE.



I Listen and circle. Listening 1.m4a


1


2

$(2 \times 1=$ $\qquad$ /2 points)

II Listen and circle. Listening 2.m4a


1
a


2
a


III Listen and circle. Listening 3.m4a


1


2
a

b

C

$(2 \times 1=$ $\qquad$ 12 points)

IV Listen and circle.


Example:
a

b


1


2

b


$(2 \times 1=$ $\qquad$ /2 points)

V Listen and circle. Listening 5.m4a


1


2
a

b


$(2 \times 1=$ $\qquad$ 12 points)

## $\underset{M 4 A}{d}$

VI Listen and circle. Listening 6.m4a


1
a

b



2

b

c

$(2 \times 1=$ $\qquad$ 12 points)

VII Listen and circle. Listening 7.m4a


1


2
a

b

$(2 \times 1=$ $\qquad$ /2 points)

## VIII Listen and circle. <br> Listening 8.m4a



1
a

b


2

$(2 \times 1=$ $\qquad$ $/ 2$ points)

IX Listen and circle. Listening 9.m4a


1


2

a

$(2 \times 1=$ $\qquad$ 12 points)

## X Listen and circle. Listening 10.m4a

Example: a


1


2

b

C

$(2 \times 1=$ $\qquad$ /2 points)

## LISTEN AND CIRCLE - RJEŠENJA

I Listen and circle.
1 b (It's a bike.)
2 c (It's a teddy bear.)

II Listen and circle.
1 a (They are shoes.)
2 b (They are socks.)

III Listen and circle.
1 a (It's a giraffe.)
2 c (It's a bear.)

IV Listen and circle.

1 c (It's a school bag.)
2 a (It's a pencil case.)

VI Listen and circle.

1 a (She's my mum.)
2 b (He's my brother.)

VII Listen and circle.
1 b (It's a rabbit.)
2 a (It's a bird.)

VIII Listen and circle.

1 a (They are eggs.)
2 b (It's cheese.)

IX Listen and circle.

1 a (He is a policeman.)
2 c (He is a doctor.)

V Listen and circle.
1 c (It's a living room.)
2 a (It's a table.)
$X$ Listen and circle.

1 c (Five pencils.)
2 a (Four books.)

## 2. READ, LOOK AND CIRCLE.



## I Read, look and circle.

## Example:

It's a teddy bear.
a

b

b
b


4 They're books.
$(4 x 0.50=$ $\qquad$ /2 points)

## II Read, look and circle.

Example:

It's a teddy bear.

b

b


2 It's a family.
a


3 It's a bear.
a


b

b
$(4 x 0.50=$ $\qquad$ /2 points)

## III Read, look and circle.

Example:

It's a teddy bear.

1 They're houses.

2 It's a fire fighter.

3 It's a bed.

4 They're eggs.

a


a
b

$(4 x 0.50=$ $\qquad$ /2 points)

## IV Read, look and circle.

Example:

It's a teddy bear.

a


b


3 It's a pizza.
a
a

$(4 x 0.50=$ $\qquad$ /2 points)

## V Read, look and circle.

## Example:

It's a teddy bear.

a


3 It's a T-shirt.
a

4 They're pupils.
b

(4x0.50= $\qquad$ /2 points)

VI Read, look and circle.
Example:

It's a teddy bear.
a

b

a

a

a
4 They're cats.
b

b
$(4 x 0.50=$ $\qquad$ /2 points)

## VII Read, look and circle.

Example:

It's a teddy bear.
a

b

( $4 \times 0.50=$ $\qquad$ /2 points)

## VIII Read, look and circle.

## Example:

It's a teddy bear.
a

b

b



2 It's a dress.
a


3 It's a cow.
a

b

$(4 x 0.50=$ $\qquad$ /2 points)

IX Read, look and circle.
Example:

It's a teddy bear.
a


1 They're elephants.
a

b

b

(4x0.50= $\qquad$ /2 points)

## X Read, look and circle.

Example:

It's a teddy bear.


1 They're feet.

2 It's a cake.
a

a
3 It's a bike.
a
b


b

b

$(4 x 0.50=$ $\qquad$ /2 points)

### 2.1. READ, LOOK AND CIRCLE - RJEŠENJA

I Read, look and circle.
1-b
2-a
3-b
4-b

II Read, look and circle.
1-a
2-b
3-b
4-a

III Read, look and circle.
1-b
2-b
3-b
4-a

IV Read, look and circle.
1-b
2-a
3-b
4-b

V Read, look and circle.
1-b
2-a
3-a
4-b

VI Read, look and circle.
1-b
2-a
3-a
4-b

VII Read, look and circle.
1-b
2-b
3-a
4-b

VIII Read, look and circle.
1-a
2-b
3-a
4-b

IX Read, look and circle.
1-b
2-b
3-a
4-a

X Read, look and circle.
1-b
2-b
3-a
4-b

## 3. COMPLETE.



## I Complete.

| eat | elephants | chair | bathroom | pencils |
| :--- | :--- | :--- | :--- | :--- |

Example:


It's a cat.


1


It's a $\qquad$ .


They're $\qquad$ .

3


They're $\qquad$ .


It's a $\qquad$ .
$(4 x 0.50=$ $\qquad$ /2 points)

## II Complete.

| bike | kite | hands | lamp |
| :--- | :--- | :--- | :--- | tigers

Example:



It's a $\qquad$ .

It's a kite.

2
They're
$\qquad$ -


It's a $\qquad$ .


They're $\qquad$ -

$$
\left(4 x 0.50=\_\quad / 2 \text { points }\right)
$$

## III Complete.

Example:


It's a kite.


It's a $\qquad$ .


They're $\qquad$ .


It's a $\qquad$ .


They're $\qquad$ .
(4x0.50 = $\qquad$ /2 points)

IV Complete.

$(4 x 0.50=$ $\qquad$ /2 points)

## V Complete.



It's a kite.

1
It's a

$\qquad$ .


They're $\qquad$ .


It's a $\qquad$ .


They're $\qquad$ .

$$
(4 x 0.50=\ldots \quad 12 \text { points })
$$

## VI Complete.



They're $\qquad$ .

It's a kite.

1
It's a $\qquad$ .


It's a $\qquad$ .


They're $\qquad$ .
(4x0.50= $\qquad$ /2 points)

## VII Complete.

2


They're $\qquad$ .

It's a kite.
It's a $\qquad$ .


It's a $\qquad$ -.


They're $\qquad$ .
$\qquad$ /2 points)

## VIII Complete.


(4x0.50= $\qquad$ /2 points)

## IX Complete.

- 

4
They're $\qquad$ .
$14 x 0.50=$ $\qquad$ /2 points)

X Complete.
Example:

2


It's a kite.

1
It's a $\qquad$ .

They're $\qquad$ _.

4


They're $\qquad$ -.
(4x0.50 $=$ $\qquad$ /2 points)

### 3.1. COMPLETE - RJEŠENJA

## I Complete.

1 It's a chair.
2 They're pencils.
3 They're elephants.
4 It's a bathroom.

## II Complete.

1 It's a bike.
2 They're hands.
3 It's a lamp.
4 They're tigers.

## III Complete.

1 It's a park.
2 They're pupils.
3 It's a fire fighter.
4 They're birds.

## IV Complete.

1 It's a bedroom.
2 They're fish.
3 It's a bus.
4 They're doctors.

## V Complete.

1 It 's a bear.
2 They're cars.
3 It's a carpet.
4 They're teeth.

## VI Complete.

1 It's a police officer.
2 They're trainers.
3 It's a horse.
4 They're houses.

VII Complete.
1 It's a jacket.
2 They're eyes.
3 It's a vet.
4 They're toys.

## VIII Complete.

1 It's a garden.
2 They're shorts.
3 It's a family.
4 They're birds.

## IX Complete.

1 It's a kitchen.
2 They're shoes.
3 It's a plane.
4 They're feet.

## XComplete.

1 It's a teacher.
2 They're eggs.
3 It's a lamp.
4 They're jeans.

## 4. READ AND MATCH.



## I Read and match.

Example:
What's your name?
1 What colour is your dress? 6. My name's Alma.
2 How old are you? It's blue.
3 What is it?
Yes, I have.
4 Have you got a doll?
It's a lemon.

$$
\left(4 x 0.50=\_/ 2 \text { points }\right)
$$

## II Read and match.

Example:
What's your name?


2 How old are you? It's green.

3 What is it?
Yes, I have.
4 Have you got a sister?
It's an apple.
$(4 x 0.50=$ $\qquad$ / 2 points)

## III Read and match.

Example:
What's your name? $\qquad$ I'm 9.
1 What's your favourite colour?
My name's Alma.
2 How old are you?
My favourite colour is blue.
3 What is it?
Yes, I have.
4 Have you got a brother?
It's an elephant.
$(4 x 0.50=$ $\qquad$ / 2 points)

## IV Read and match.

## Example:

What's your name?
I'm 7.
1 What colour is your hair? My name's Adnan.
2 How old are you? It's brown.

3 What are they? Yes, I have.

4 Have you got a cat?
They're shoes.

$$
(4 x 0.50=
$$

$\qquad$ / 2 points)

## V Read and match.

Example:
What's your name? $\qquad$ I'm 9.
1 What's your favourite animal?
My name's Alma.
2 How old are you?
My favourite animal is giraffe.
3 Can you swim?
Yes, I have.
4 Have you got a dog?
Yes, I can.
$(4 x 0.50=$ $\qquad$ / 2 points)

## VI Read and match.

Example:
What's your name?


I'm 10.
1 What's your favourite food?
My name's Adnan.
2 How old are you?
Yes, I can.
3 Can you jump?
Yes, I have.
4 Have you got a dog?
My favourite food is spaghetti.
$\qquad$ / 2 points)

## VII Read and match.

## Example:

What's your name? $\qquad$ It's 10 o'clock. My name's Alma.

2 What time is it?
My favourite colour is yellow.
3 Can he run?
4 Have you got a toy?

Yes, I have.
Yes, he can.
$(4 x 0.50=$ $\qquad$ / 2 points)

## VIII Read and match.

Example:
What's your name?


It's 3 o'clock.
1 What colour are your jeans? My name's Adnan.

2 Can you climb a tree?
They're blue.
3 What time is it?
4 Have you got a sandwich?

Yes, I have.
Yes, I can.
$(4 x 0.50=$ $\qquad$ / 2 points)

## IX Read and match.

Example:
What's your name? $\qquad$ It's 10 o'clock.
1 Who's your best friend? My name's Alma.

2 What time is it?
My best friend is Damir.

3 Can he run?
4 Have you got a bike?

Yes, I have.
Yes, he can.
$\qquad$ / 2 points)

X Read and match.

## Example:

What's your name? I'm 10.

1 What colour are your socks? My name's Adnan.

2 Can you dance?
3 How old are you?
4 Have you got a bed?

They're white.
Yes, I have.
Yes, I can.
$(4 x 0.50=$ $\qquad$ / 2 points)

### 4.1. READ AND MATCH - RJEŠENJA

## I Read and match.

1 What colour is your dress?
2 How old are you?
3 What is it?
4 Have you got a doll?

## II Read and match.

1 What colour is your T - shirt?
2 How old are you?
3 What is it?
4 Have you got a sister?

## III Read and match.

1 What's your favourite colour?
2 How old are you?
3 What is it?
4 Have you got a brother?

## IV Read and match.

1 What colour is your hair?
2 How old are you?
3 What are they?
4 Have you got a cat?

## V Read and match.

1 What's your favourite animal?
2 How old are you?
3 Can you swim?
4 Have you got a dog?

My favourite animal is giraffe.
It's blue.
I'm 6.
It's a lemon.
Yes, I have.

It's green.
I'm 8.
It's an apple.
Yes, I have.

My favourite colour is blue.
I'm 9.
It's an elephant.
Yes, I have.

It's brown.
I'm 7.
They're shoes.
Yes, I have.

I'm 9.
Yes, I can.
Yes, I have.

## VI Read and match.

1 What's your favourite food?
2 How old are you?
3 Can you jump?
4 Have you got a dog?

## VII Read and match.

1 What's your favourite colour?
2 What time is it?
3 Can he run?
4 Have you got a toy?

## VIII Read and match.

1 What colour are your jeans?
2 Can you climb a tree?
3 What time is it?
4 Have you got a sandwich?

## IX Read and match.

1 Who's your best friend?
2 What time is it?
3 Can he run?
4 Have you got a bike?

## X Read and match.

1 What colour are your socks?
2 Can you dance?
3 How old are you?
4 Have you got a bed?

My favourite food is spaghetti.
I'm 10.
Yes, I can.
Yes, I have.

My favourite colour is yellow.
It's 10 o'clock.
Yes, he can.
Yes, I have.

They're blue.
Yes, I can.
It's 3 o'clock.
Yes, I have.

My best friend is Damir.
It's 10 o 'clock.
Yes, he can.
Yes, I have.

They're white.
Yes, I can.
I'm 10.
Yes, I have.

## 5. READ AND COLOUR.



## I Read and colour.

Example:

The ball is red.

1 The bananas are yellow.


2 The horse is brown.


3 The fish is red.

$(4 x 0.50=$ $\qquad$ / 2 points)

## II Read and colour.

Example:
The kite is yellow.


1The giraffe is orange.


2 The dress is blue.


3 The ice cream is red.


4 The cat is brown.

$\qquad$ / 2 points)

## III Read and colour.

Example:
The apple is red.

1 Number twelve is blue.


2 The cat is orange.


3 The ball is purple.

$14 x 0.50=$ $\qquad$ / 2 points)

## IV Read and colour.

Example:
The coat is brown.


1 The skirt is green.


2 The teddy bear is orange.


3 The sofa is purple.

$(4 \times 0.50=$ $\qquad$ /2 points)

## V Read and colour.

Example:
The horse is brown.


1 The apple is red.


2 The car is green.


3 The boots are brown.


4 The lion is orange.

$\qquad$ / 2 points)

VI Read and colour.
Example:
The carrot is orange.


1 The T-shirt is green.


2 The trainers are blue.


3 The cake is red.


4 The bear is brown.

$\qquad$ / 2 points)

## VII Read and colour.

Example:

The $T$ - shirt is orange.


1 The balloons are pink.


2 The dog is brown.


3 The shoes are black.


4 The pear is green.

$\qquad$ / 2 points)

## VIII Read and colour.

Example:
The fish is orange.


1 The hat is blue.


2 The dog is brown.


3 The car is green.


4 The ice cream is pink.

$(4 \times 0.50=$ $\qquad$ / 2 points)

## IX Read and colour.

Example:
The horse is black.


1 The shoe is green.


2 The lamp is blue.


3 The car is orange.


4 The bananas are yellow.

$14 x 0.50=$ $\qquad$ / 2 points)

## X Read and colour.

Example:
The socks are red.


1 The shirt is pink.


2 The monkey is brown.


3 The bike is purple.


4 The car is orange.

$(4 x 0.50=$ $\qquad$ / 2 points)

### 5.1. READ AND COLOUR - RJEŠENJA



I Read and colour.
1 The bananas are
2 The horse is brown.
3 The fish is red.
4 The elephant is grey.

II Read and colour.
1The giraffe is orange.
2 The dress is blue.
3 The ice cream is red.
4 The cat is brown.

## III Read and colour.

1 Number twelve is blue.
2 The cat is orange.
3 The ball is purple.
4 The cake is brown.

IV Read and colour.
1 The skirt is green.
2 The teddy bear is orange.
3 The sofa is purple.
4 The pear is

V Read and colour.
1 The apple is red.
2 The car is green.
3 The boots are brown.
4 The lion is orange.

## VI Read and colour.

1 The T-shirt is green.
2 The trainers are blue.
3 The cake is red.
4 The bear is brown.

## VII Read and colour.

1 The balloons are pink.
2 The dog is brown.
3 The shoes are black.
4 The pear is green.

VIII Read and colour.
1 The hat is blue.
2 The dog is brown.
3 The car is green.
4 The ice cream is pink.

IX Read and colour.
1 The shoe is green.
2 The lamp is blue.
3 The car is orange.
4 The bananas are

X Read and colour.
1 The shirt is pinlk. 2 The monkey is brown.
3 The bike is purple.
4 The car is orange.

## 6. PRIMJER URAĐENOG TESTA

## $\underset{M 4 \mathrm{~A}}{\mathrm{~d}}$

I Listen and circle. Recording 3.m4a


1


2

b

$(2 \times 1=\underline{2} / 2$ points $)$

## II Read, look and circle.

Example

It's a teddy bear.

b


1 They're doctors.

2 It's a family.

3 It's a bear.
a

b

$(4 x 0.50=\underline{2} / 2$ points $)$

## III Complete.

| family | kite | birds | garden | shorts |
| :--- | :--- | :--- | :--- | :--- |




It's a family.

4
They're birds.

$$
(4 x 0.50=\underline{2} / 2 \text { points })
$$

## IV Read and match.

Example:
What's your name?
1 What colour are your socks?
2 Can you dance?
3 How old are you?
4 Have you got a bed?


I'm 10.
My name's Adnan.


$$
(4 x 0.50=\underline{2} / 2 \text { points })
$$

V Read and colour.
Example:
The ball is red.


1 The bananas are yellow.

2 The horse is brown.


3 The fish is red.


4 The elephant is grey.



