

# Ondodo 3: Oshivike 5 & 6



Oshikwanyama

## Eenghulunghedi nomifyuululwakalo



Ministry of Education,  
Arts and Culture

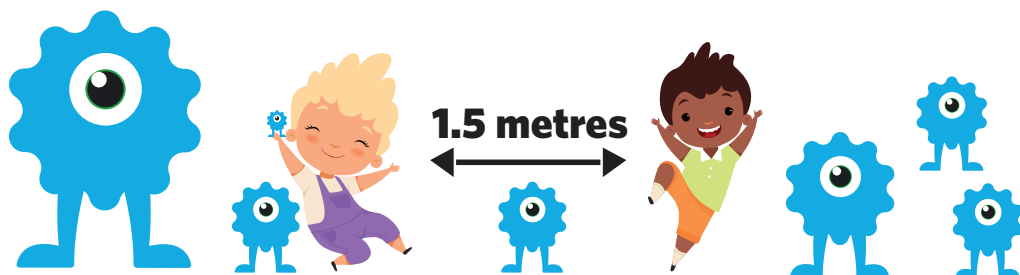


NAMIBIAN  
COMMUNITY TRUST



for every child





These numbers indicate which day you can complete each worksheet! But if you want to, you can work ahead and do the rest as well.

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## Oitya yakwalukeshe

Oitya  
yakwalukeshe:

hasho  
nawa  
ninga  
dula  
heeno  
konga

## Ouyambaitya:

Okudana  
Omaudano  
Ookaume  
Omidjalo  
Oikulya  
Oivilo  
yopamufyuululwakalo  
Oidano  
Omafiku opashiwana



## Phonics

big hen neck pin pit  
 leg wig egg pet zip  
 net mix sit tip hit  
 web wip lip

Read and choose the words and write it in the correct column below.



All the words with 'i'	All the words with 'e'



# Eenghatu donghalamwenyo: Okukula Oinakuwanifwa yomoukulunhu Ehokololo laNdapewa



Eumbo letu lipe ka la li kokule naali latatekulu nomolwaashi efimbo lomutenya ohandi ka uhala natatekulu ngee meekulu ina pa nge oshinakuwanifwa meumbo. Ohandi kala ndi na shihapu okulonga meumbo .Efimbo olo onda li ndi munini lela, ka nda li hai dulu okulonga oilonga ei idjuu, meekulu oye ali e na oku ilonga meumbo. Meekulu okwa kala omudiinini moilonga noha longo oilonga aishe naai yoshilumenhu. Onda kula hai longo oilonga aishe naai yoshilumenhu. Onda kula hai longo oilonga naayi yoshikadona.Onda hovela okuteleka manga nda li ndi na eedula heyali, nomeedula hetatu onda li handi tu epungu ,eshi nda ka ninga eedula eedula omuwoi ohandi dungu oshikundu osha li hafifa nge eshi handi dulu okulonga oilonga aishe yoshimati noyoshikadona.

## Questions

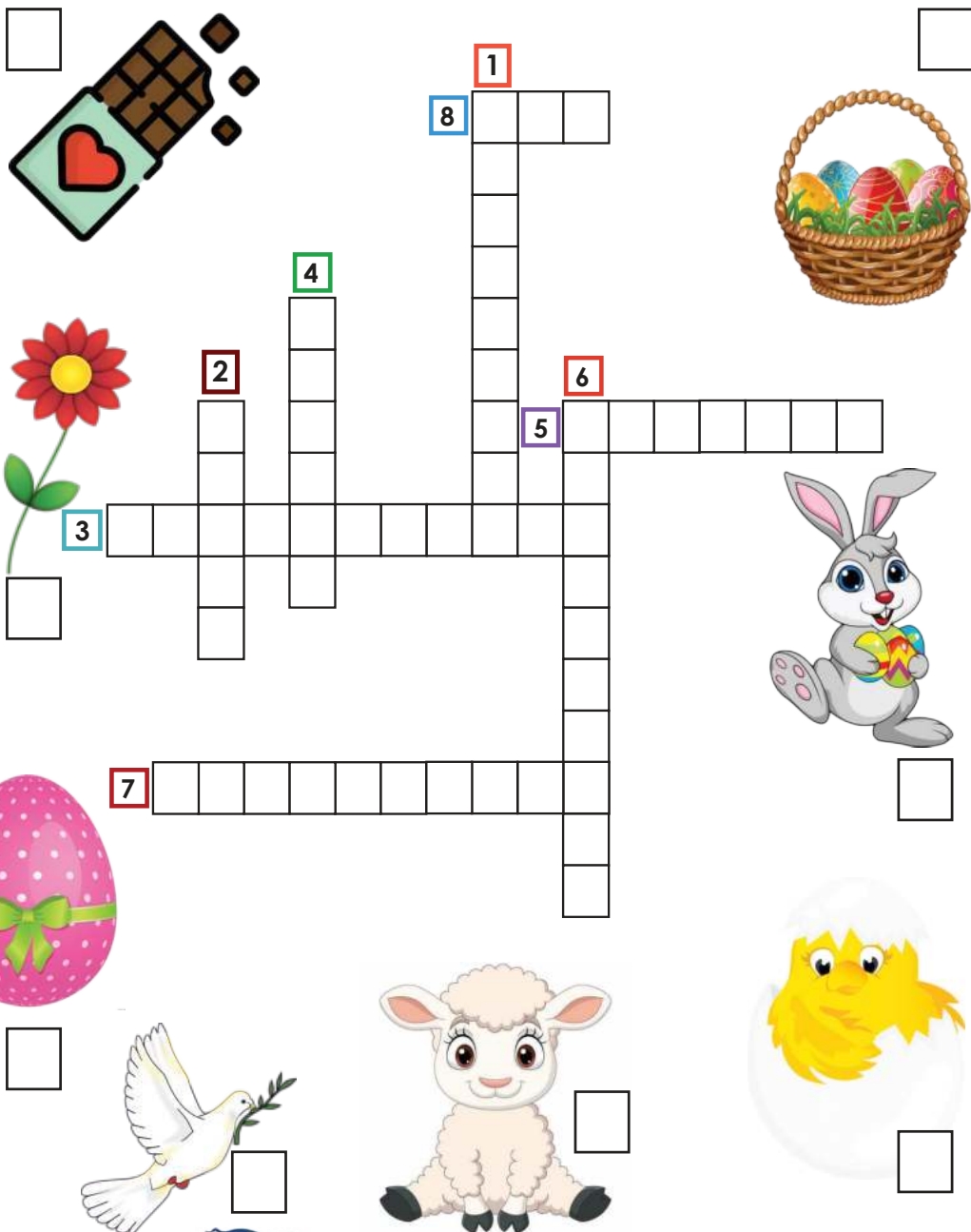
1. Onaini Ndapewa ha kala naxekulu??  
\_\_\_\_\_
2. Omolwaaishike Ndapewa iha longo oilonga idjuu.?  
\_\_\_\_\_
3. Oilonga idjuu okwa li he ifiile lyelye ei longe??  
\_\_\_\_\_
4. Ndapewa okwa li \_\_\_\_\_ waxekulu na inakulu.
5. Okwa li ha tu \_\_\_\_\_ pedula heyali, nopedula hetatu oha ningi shike \_\_\_\_\_ noha ningi shike pedula omuwoi \_\_\_\_\_.
6. Oshike sha li she muhafifa? \_\_\_\_\_



# Efimbo lopasa!

Tula eenhomola pomafano ndee to ningi otumbutumbu  
yoitya

1 Oshimbaba - 2 Ndiba - 3 Eyi lopaasa - 4 Ongala  
5 Onghuti - 6 Okaxuxwena - 7 Otjokolate - 8 Odi



Oshivike 5

Ondodo 3



# English Activity

## Possessive Pronouns

2

7

Pronouns take the place of nouns in a sentence.  
A possessive pronoun shows ownership.

Circle the possessive pronouns.

my                      your                      you                      its                      our                      her  
him                      his                      your                      their                      there  
whose                      you

Rewrite each sentence to include a possessive pronoun with the noun.

1. I saw the dog that belongs to you.  
I saw your dog
2. The coat that belongs to me is warm  
\_\_\_\_\_
3. This is the house that belongs to Sue.  
\_\_\_\_\_
4. Tim's brother is five years old.  
\_\_\_\_\_
5. The horse's leg is sore.  
\_\_\_\_\_
6. Dad is driving the car that belongs to us.  
\_\_\_\_\_

Oshivike 5

Ondodo 3

Some possessive pronouns can stand alone. These pronouns include yours, mine, ours, hers, his, and theirs.

Complete each sentence with a possessive pronoun that stands alone.

1. This room belongs to my sisters. This room is **theirs**.
2. Those glasses belongs to you. Those glasses are \_\_\_\_\_
3. These books belong to Bruce. These books are \_\_\_\_\_
4. Two of these dollars belong to me. Two of these dollars are \_\_\_\_\_



## Likes / Dislikes

Read and number the pictures.  
Then write about the children.

1. ride a bike
2. swim
3. dance
4. play football
5. read
6. play tennis

7. sleep
8. drive
9. rollerblade
10. play basketball
11. paint
12. play computer games



I like  
She likes  
He likes

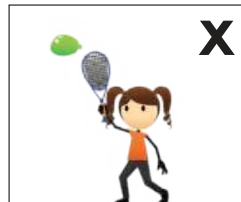
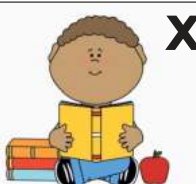
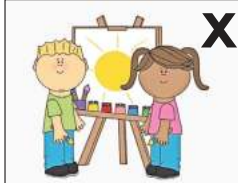


I don't like  
She doesn't like  
He doesn't like

I like + playing



She doesn't  
like playing  
football.





# Oikulya yaNamibia

3

Omaludi eli pipo oikuyla hai kunwa ndee tai liwa moNamibia?

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Faneka oshikulya osho hashi liwa unene moNamibia.

Oshivike 5

Ondodo 3



# Omuvalu

## Okamhungu komulongo komai

Mbapeka onhomola yomondjila tai tu kumwe nomai eli mokambaba.

Oshivike 5

Ondodo 3



## Okumbalipika:

Opo umbalipike onhomola  
Ohatu weda ko onhomola yafaafana.

$8 + 8 = \underline{\quad\quad\quad}$

$3 + 3 = \underline{\quad\quad\quad}$

$3 + 3 = \underline{\quad\quad\quad}$

$11+11= \underline{\quad\quad\quad}$

$0 + 0 = \underline{\quad\quad\quad}$

$2 + 2 = \underline{\quad\quad\quad}$

$0 + 0 = \underline{\quad\quad\quad}$

$6 + 6 = \underline{\quad\quad\quad}$

$9 + 9 = \underline{\quad\quad\quad}$

$3 + 3 = \underline{\quad\quad\quad}$

$8 + 8 = \underline{\quad\quad\quad}$

$6 + 6 = \underline{\quad\quad\quad}$

$6 + 6 = \underline{\quad\quad\quad}$

$2 + 2 = \underline{\quad\quad\quad}$

$11+11= \underline{\quad\quad\quad}$

$12+12= \underline{\quad\quad\quad}$

$1 + 1 = \underline{\quad\quad\quad}$

$0 + 0 = \underline{\quad\quad\quad}$

$7 + 7 = \underline{\quad\quad\quad}$

$12+12= \underline{\quad\quad\quad}$

$8 + 87 = \underline{\quad\quad\quad}$

$10+10= \underline{\quad\quad\quad}$

$4 + 4 = \underline{\quad\quad\quad}$

$10+10= \underline{\quad\quad\quad}$

$5 + 5 = \underline{\quad\quad\quad}$

$11+ 11= \underline{\quad\quad\quad}$

$5 + 5 = \underline{\quad\quad\quad}$

$9 + 9 = \underline{\quad\quad\quad}$

$7 + 7 = \underline{\quad\quad\quad}$

$12+12= \underline{\quad\quad\quad}$

$2 + 2 = \underline{\quad\quad\quad}$

$9 + 9 = \underline{\quad\quad\quad}$

$7 + 7 = \underline{\quad\quad\quad}$

$4 + 4 = \underline{\quad\quad\quad}$

$5 + 5 = \underline{\quad\quad\quad}$

$1 + 1 = \underline{\quad\quad\quad}$

$1 + 1 = \underline{\quad\quad\quad}$

$10+10= \underline{\quad\quad\quad}$

$4 + 4 = \underline{\quad\quad\quad}$



Okutateka onhomola otashi ti, tu kulila shifike pamwe.  
Ovanhu vavali va mone shifike pamwe. Oshiholelwa : Etata lo 10, 5.

Tateka eenhomola edi. Di tula moukololo.



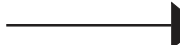
Oshiholelwa:



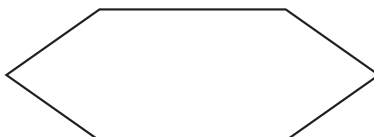
1. Etata lo 24



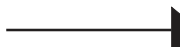
2. Etata lo 12



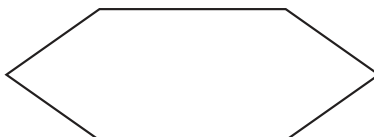
3. Etata lo 16



4. Etata lo 22



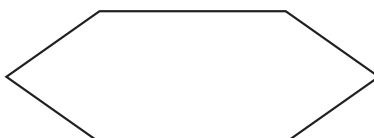
5. Etata lo 14



6. Etata lo 26



7. Etata lo 18



# Okukitakununa

1. Meme okwa landa ombishikiti voshivilo shange ve li 40, omumwamemekadona okwa lya po va 6. Opa fyaala ombishikiti vangapi?

---

2. Onda valula eetuwa dimbulau 14 ndee omumwam ememati okwa valula eetuwa difilyana 25. Eetuwa ngapi adishe kumwe?

---

3. Ondi na outyepisa votyokolate 32 ndee hai longifa 29 moluimbaka .Opa fyaala outyepisa woutjokolate vanga pi?

---

4. Molweendo kwetu onda valula ounghanga 12 ndee omumwamememati okwa valula oipuka 26. Oipuka aishe kumwe oyo twa valula ingapi?

---

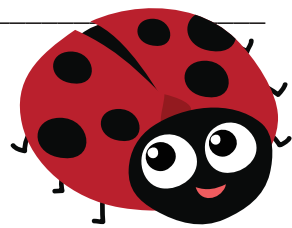
5. Omunafaalama , Josef oku na eedi 50, eedi 15 oda faduka po. Eedi ngapi dafyaala po?

6. Meme okwa shiva ovanhu 15 koshivilo shange ndee ame onda shiiva ve li 26.Ovanhu vange vashivwa ko shivilo?

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Oshivike 5

Ondodo 3

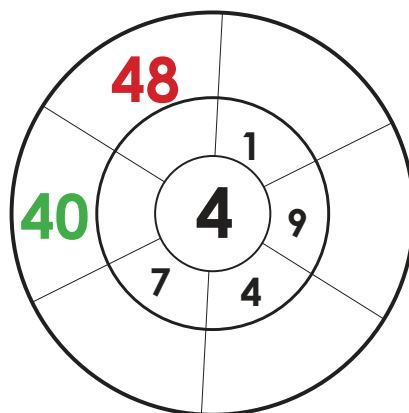
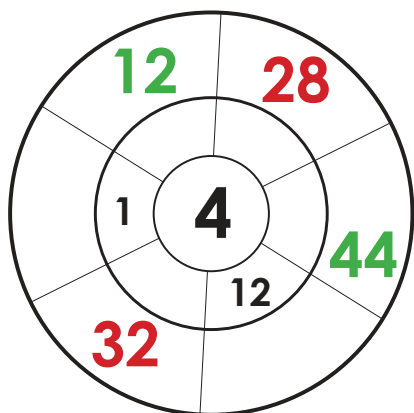


## Oshimhungu sha 4

1. Mbapeka moukololo aveshe mu na oshimhungu 4.

22	17	2	16	23
24	16	5	32	34
24	20	44	48	12
28	6	28	4	37
3	40	36	44	36

2. Mana ongonga mokuindjipalekifa onhomola ili pokati u mo-  
ne enyamukulo lili kombada.



3. Yadeka omanyamukulo

omondjila:

- a.  $4 \times 1 =$  .....
- b.  $4 \times 5 =$  .....
- c.  $4 \times 3 =$  .....
- d.  $4 \times 11 =$  .....
- e.  $4 \times 10 =$  .....
- f.  $4 \times 2 =$  .....



# Maalitsa 2021

Nyamukula omapulo taa shikula longifa okalindeli ke li pedu.

1. Omafiku 12 Maalista mokaliindeli etingapi??

---

2. Maalista oku na omativali angapi?

---

3. Efiku lemanguluko oli li 21 Maalista. Efiku lemanguluko oli li mefiku lilipipo??

---

4. Shanga efiku laxuuninwa loudano waye kutya ola li naini muMaalitsa.

---

Oshivike 5

Ondodo 3

Oshoondaxa	Omaandaxa	Etivali	Etitatu	Etine	Etitano	Olomakaya
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



## Onhele

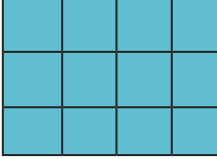
Mana omutungilo wolupe lonhele keshe mokuvalula eembine.

## Valula eembine

L1S1

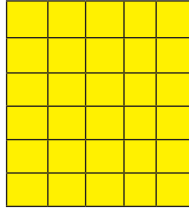
 = 1 square

1.



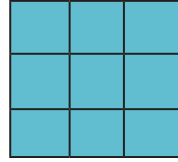
Onhele = \_\_\_\_\_

2.



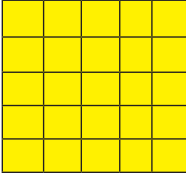
Onhele = \_\_\_\_\_

3.



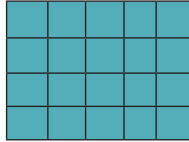
Onhele = \_\_\_\_\_

4.



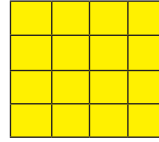
Onhele = \_\_\_\_\_

5.



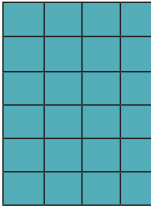
Onhele = \_\_\_\_\_

6.



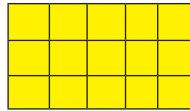
Onhele = \_\_\_\_\_

7.



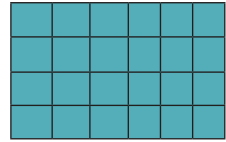
Onhele = \_\_\_\_\_

8.



Onhele = \_\_\_\_\_

9.



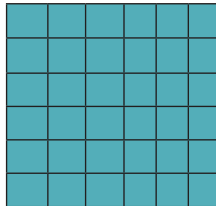
Onhele = \_\_\_\_\_

10.



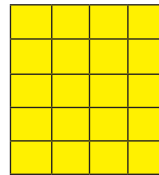
Onhele = \_\_\_\_\_

11.



Onhele = \_\_\_\_\_

12.

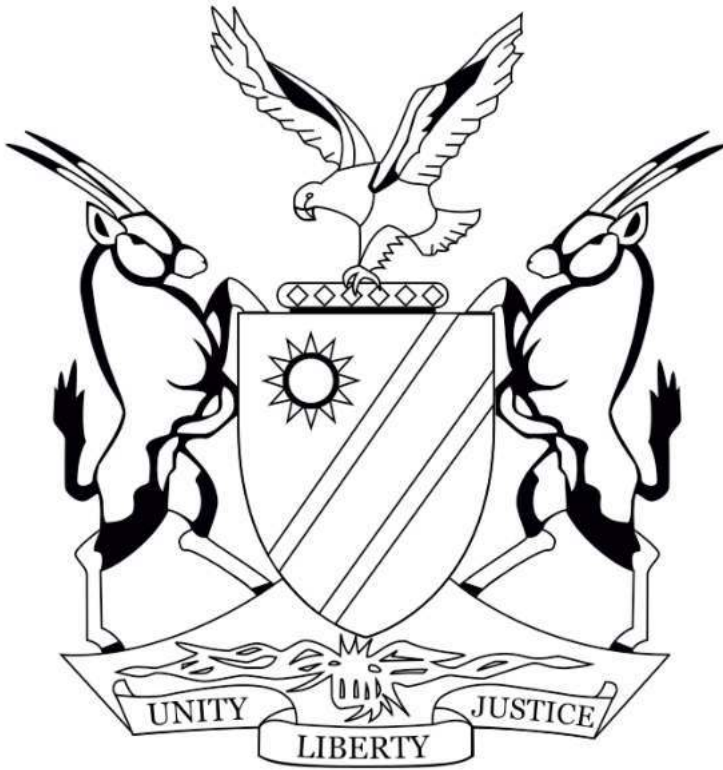


Onhele = \_\_\_\_\_





## Coat of arms of Namibia



Look at the coat of arms. The fish-eagle is on the headband. The shield stands in the Namib desert behind the Welwitschia Mirabilis plant. The shield is between the two oryx. The coat of arms represents Namibia and its people. The African fish eagle has excellent vision and is thus a symbol of the farsightedness of our country's leaders. The oryx is an antelope which is renowned for its courage, elegance and pride. The Welwitschia Mirabilis, a unique desert plant, is a fighter for survival and therefore a symbol of our nation's tenacity. The headband refers to our traditions and the diamond shapes to our natural resources. The motto 'Unity, Liberty, Justice' enshrines the key principles embodied in the Namibian Constitution.

Look at the picture and answer the questions below.



1. What is the name of the national symbol above?

---

2. Our country's motto on the coat of arms is:

---

3. Write down the proper names of the elements in the national coat of arms




---




---




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4. The \_\_\_\_\_ grows in the Namib desert.  
It is one of the oldest plants in the world.

5. The headband refers to our country's minerals like \_\_\_\_\_.

6. The \_\_\_\_\_ is known for its courage, pride and elegance.



## Greetings

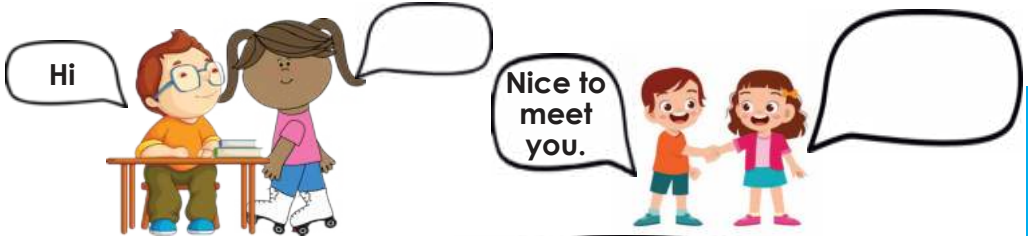
Look at the picture and answer the question below.

Cut and paste to complete the conversation.

nice to meet you, too	I am fine, thank you.	My name is Alp.
good evening	good afternoon	good morning
hello	good night	bye

Oshivike 6

Ondodo 3





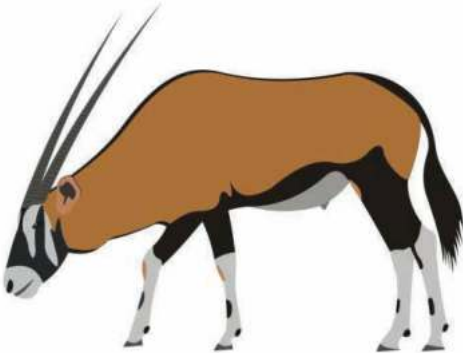
Read these words everyday



Oshivike 6

Ondodo 3

Vocabulary	Sight words
fish eagle	lock
headband	between
oryx	our
Welwitschia mirabilis	key
elegance	arms
pride	
courage	
natural resources	
enshrines	



Plural Nouns

Choose any 5 words from the word box and make your own sentences

mine	his	hers	their	theirs	our	ours	its
------	-----	------	-------	--------	-----	------	-----

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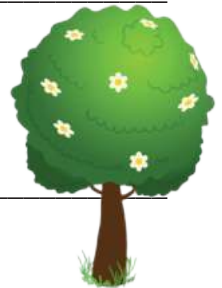
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Oshivike 6

Ondodo 3



## Omafiku Oshivike

1. Ulika omadina omafiku mokudongokonena eendada.
2. Shanga omadina omafiku momukweyo.

Enotati

---

IoyakamaO

---

xamaandaO

---

titaEtu

---

liEvati

---

ndaxashO

---

enEti

---

Oshivike 6

Ondodo 3

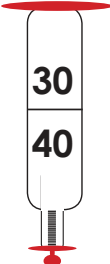


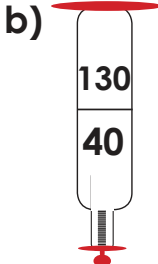
# Etulokumwe

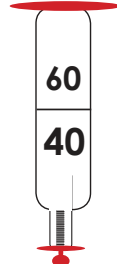
## 1. Shanga ashike enyamukulo:

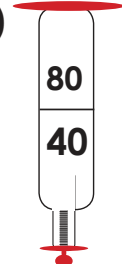
- a)  $4+5 =$  \_\_\_\_\_
- b)  $14+6=$  \_\_\_\_\_
- c)  $24 + 3 =$  \_\_\_\_\_
- d)  $34 + 2 =$  \_\_\_\_\_
- e)  $43 + 7 =$  \_\_\_\_\_
- f)  $43 + 7 =$  \_\_\_\_\_

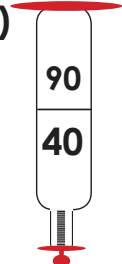
## 2. Weda eenhomola domilungu

a) 


b) 





c) 

d) 

e) 


## 3. Tulakumwe 11:







- 6 ..... →  a)
- 27 ..... →  b)
- 84 ..... →  c)
- 136 ..... →  d)

+ 11

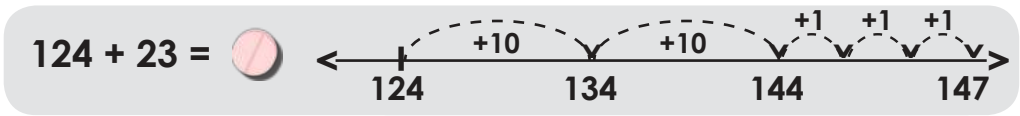
## 4. Tulakumwe 9:





- 9 ..... →  a)
- 25 ..... →  b)
- 76 ..... →  c)
- 147 ..... →  d)


+ 9


## 5. Longifa omufindamuvalu okutulakumwe:



a)  $124 + 23 =$  

b)  $125 + 22 =$  

c)  $151 + 33 =$  

d)  $163 + 24 =$  

Oshivike 6

Ondodo 3



# Etulokumwe

Okundjandjukuruna eenhomola nokutulakumwe:

$$\begin{aligned}
 131 + 35 &= (100 + 30 + 1) + (30 + 5) \\
 &= 100 + (30 + 30) + (1 + 5) \\
 &= 100 + 60 + 6 \\
 &= 166
 \end{aligned}$$

1. a)  $123 + 34 =$  \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_


c)  $124 + 45 =$  \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

b)  $117 + 36 =$  \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_


d)  $151 + 28 =$  \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

2. Eta po 20:


a)  $5 +$  


b)  $7 +$  

c)  $8 +$  

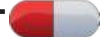
d)  $7 +$  



e)  $12 +$  

f)  $14 +$  

g)  $16 +$  

h)  $18 +$  

3. Kitakununa ndee to ulike omikalo doye davalula lomuvalu uli pedu.

a) Omupangi oku na eepela dimbulau 12 ndee eepela 14 odiheva. Oku na eepela ngapi?

b) Omupolifi okwa kwata eembudi 12 nowanyeki va 7. Aveshe kumwe ovo akwata ove li vangapi?

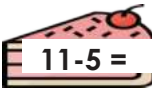
Oshivike 6

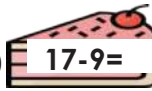
Ondodo 3





# Ekufemo

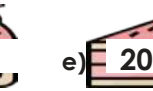
## 1. Yandja enyamukulo alike:

a)  11-5 = \_\_\_\_\_

b)  17-9 = \_\_\_\_\_


c)  18-6 = \_\_\_\_\_


d)  19-10 = \_\_\_\_\_


e)  20-5 = \_\_\_\_\_


## 2. Kufa mo eenhomola domilongo:







a) 200 -  = \_\_\_\_\_



b) 200 -  = \_\_\_\_\_

c) 200 -  = \_\_\_\_\_

d) 200 -  = \_\_\_\_\_

e) 200 -  -  = \_\_\_\_\_

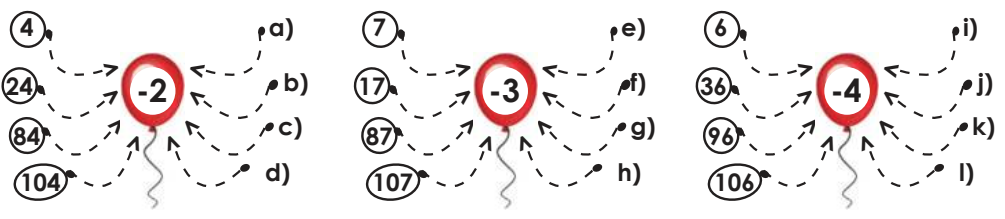
f) 200 -  -  = \_\_\_\_\_

g) 200 -  -  = \_\_\_\_\_





Oshivike 6

Ondodo 3

## 3. Kufa mo



## 4. Elyengemuvalu

200 - 10 =  a) → - 20 =  b) → - 30 =  c) → - 40 =  d)

# Eenhomola di he po

1. Tula po eenhomola di he po:

$$35 + 12 - \text{cupcake} = 40 \longrightarrow 35 + 12 - 40 = \text{cupcake} = 40$$

a)  $45 + 10 - \text{cupcake} = 50$

b)  $15 + 40 - \text{cupcake} = 50$

c)  $62 + 20 - \text{cupcake} = 70$

d)  $36 + 30 - \text{cupcake} = 60$

c)  $62 + 20 - \text{cupcake} = 70$

d)  $36 + 30 - \text{cupcake} = 60$

2. Kitakununa : Ndee to ulike omikalo doye devalulo lomivalu:

a) Ounona 28 ove uya koshivilo.12 ova li ovamati.  
Oukadona ova li vangapi?

b) Ameni okwa landa ouleke 30 vosh  
lo. Va 8 ova fyaala po. Ova lya po ouleke vangapi?

3. Elyengemuvalu

$$30 - 5 = \text{cupcake with 'a'} + 3 = \text{cupcake with 'b'} - 10 = \text{cupcake with 'c'} + 5 = \text{cupcake with 'd'} - 10 = \text{cupcake with 'e'}$$

a) \_\_\_\_\_      b) \_\_\_\_\_      c) \_\_\_\_\_      d) \_\_\_\_\_      e) \_\_\_\_\_

Oshivike 6

Ondodo 3



## Ehapupalifo

1. Lundulula etulakumwe uli ninge ehapupalifo ndee to mono enyamukulo:

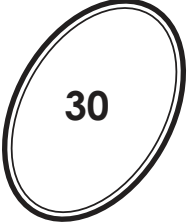
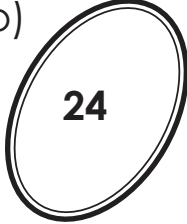
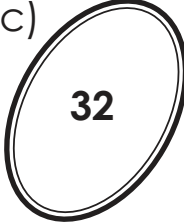
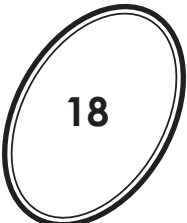
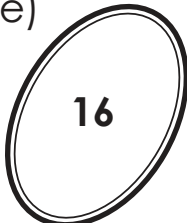
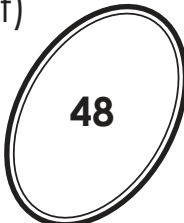
$$2 + 2 + 2 + 2 + 2 + 2 + 2 = 7 \times 2 = 14$$

- a)  $2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 =$  \_\_\_\_\_  
 b)  $3 + 3 + 3 + 3 + 3 + 3 =$  \_\_\_\_\_  
 c)  $4 + 4 + 4 + 4 + 4 + 4 + 4 =$  \_\_\_\_\_  
 d)  $5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 =$  \_\_\_\_\_

2. Shanga enyamukulo alike::

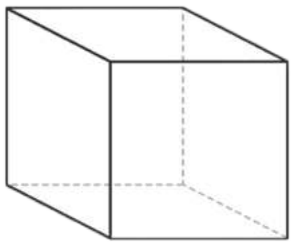
- a)  $4 \times 3 =$  \_\_\_\_\_ b)  $6 \times 2 =$  \_\_\_\_\_ c)  $5 \times 4 =$  \_\_\_\_\_  
 d)  $8 \times 2 =$  \_\_\_\_\_ e)  $7 \times 4 =$  \_\_\_\_\_ f)  $5 \times 5 =$  \_\_\_\_\_

3. Tukula onhomola mougudu vavali ve fike pamwe:

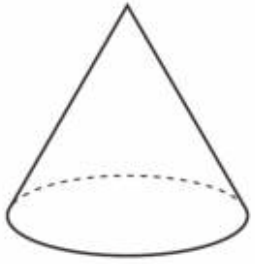
- a)  30
- b)  24
- c)  32
- d)  18
- e)  16
- f)  48



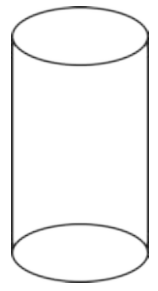
# Omalupe eembinga 3D



Okubu



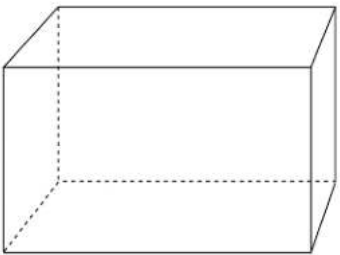
Omhako



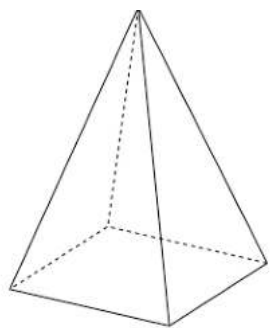
Olungu



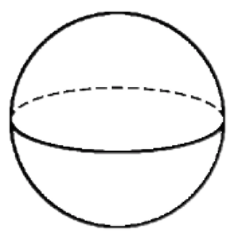
Oshivike 6



Oprisma yolee



Oshungombinee



Etanga

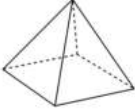
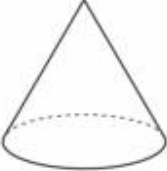
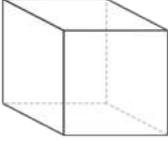
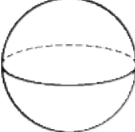
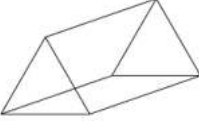



Ondodo 3



# Embinga neehuke

Mana okakolo pedu:

Omalupe	Number of sides	Number of angles
 Oshungolee		
 Omhako		
 Okubu		
 Etanga		
 Opsima yohukenhatu		
 Olungu		



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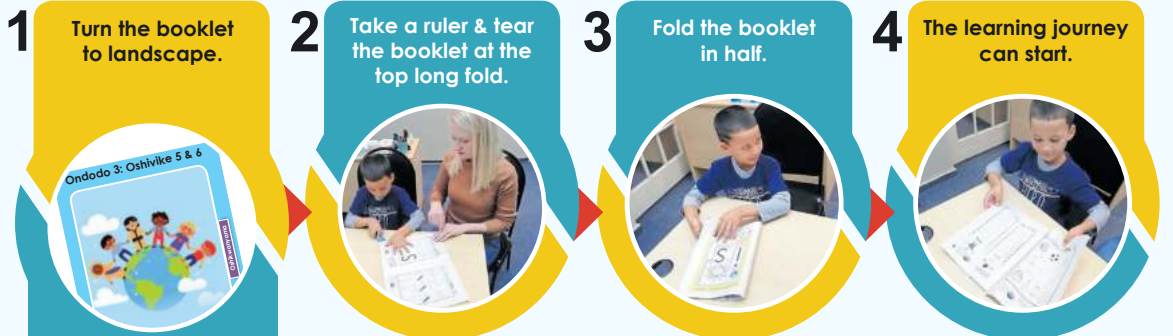
- Step 1: Find us at [www.zoshy.online](http://www.zoshy.online) or scan the QR code
- Step 2: Find your grade and select the year
- Step 3: Choose your language
- Step 4: Choose the week you want to learn out of
- Step 5: Choose lessons from what lessons there are
- Step 6: Download booklet if you do not have it
- Step 7: Watch and follow the teacher as she explains what to do in the book
- Step 8: Follow us on Facebook (Zoshy & Active Kids ) to never miss a video
- Step 9: Subscribe to our Zoshy Telegram channel if you want to receive daily updates



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# DEAR SCHOOL REPRESENTATIVE



## LANGUAGE INFORMATION SHEET



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**School:** \_\_\_\_\_

**School contact number:** \_\_\_\_\_

**School address:** \_\_\_\_\_

**Region:** \_\_\_\_\_

**Circuit:** \_\_\_\_\_



Language	Amount of children per Grade for each language / Requested copies			
	Pre-primary	Grade 1	Grade 2	Grade 3
English				
Afrikaans				
German				
Khoekhoegawab				
Otjiherero				
Oshikwanyama				
Oshindonga				
Rukwangali				
Silozi				
Thimbukushu				
Other: .....				

**Circuit officer, please provide your contact details below:**

**Name:** \_\_\_\_\_

**Contact number:** \_\_\_\_\_

**Address:** \_\_\_\_\_



**Signature**.....