

Sitopa sa bubeli: Viki 19 & 20



Silozi

Kuba mwapabalelo



Ministry of Education,
Arts and Culture



NAMIBIAN
COMMUNITY TRUST

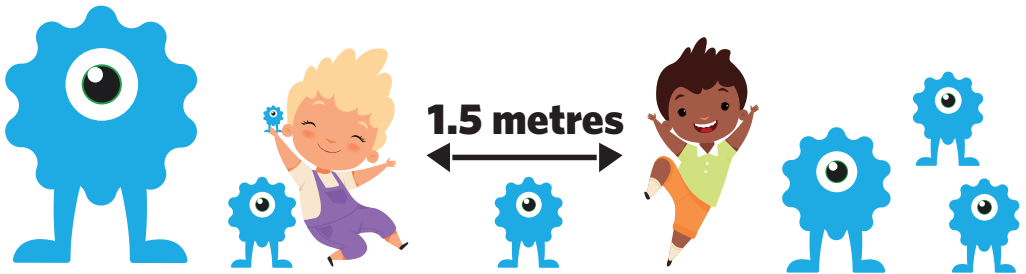


Capricorn Foundation

unicef 

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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The Ministry of Education, Arts and Culture
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Manzwi atata ni manzwi abubebe

Bala manzwi abubebe alatelela, utilese mi uañole.

Bala

Utilese

Ñola

cile
hande

cile
hande

eni
bona

eni
bona

pabalelo
sibangoki

pabalelo
sibangoki

Viki 19

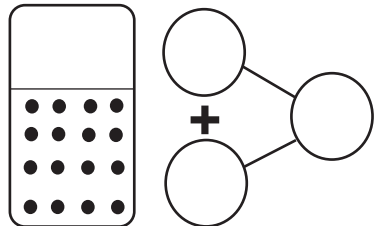
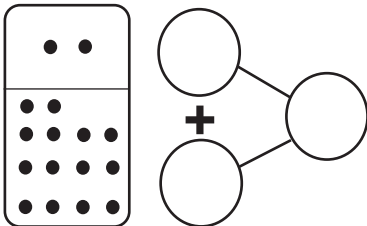
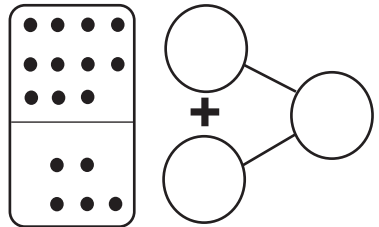
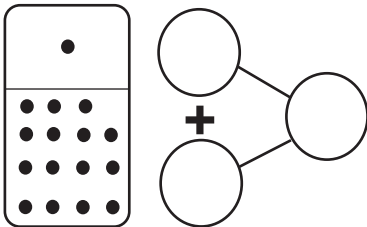
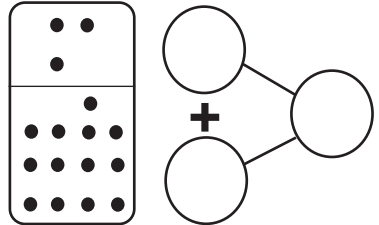
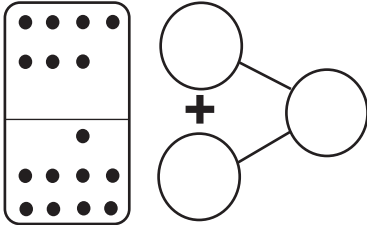
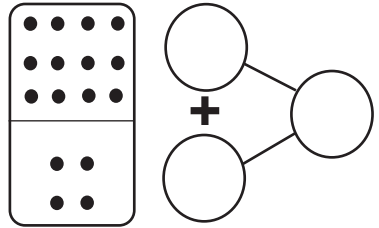
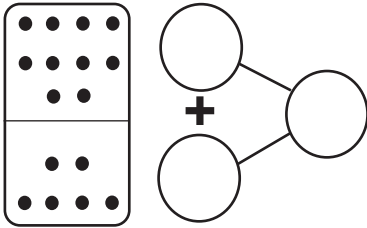
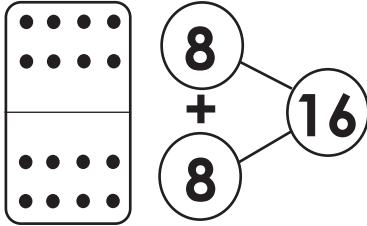
Sitoppa 2



Sizwahale salinombolo

Bala tudoti totuli mwatuponkisi. Uliñole mi ulikopanye.

Kamutala:



Viki 19

Sitopa 2



Mulumo – manzwi a C

Utilese mulumo wa C

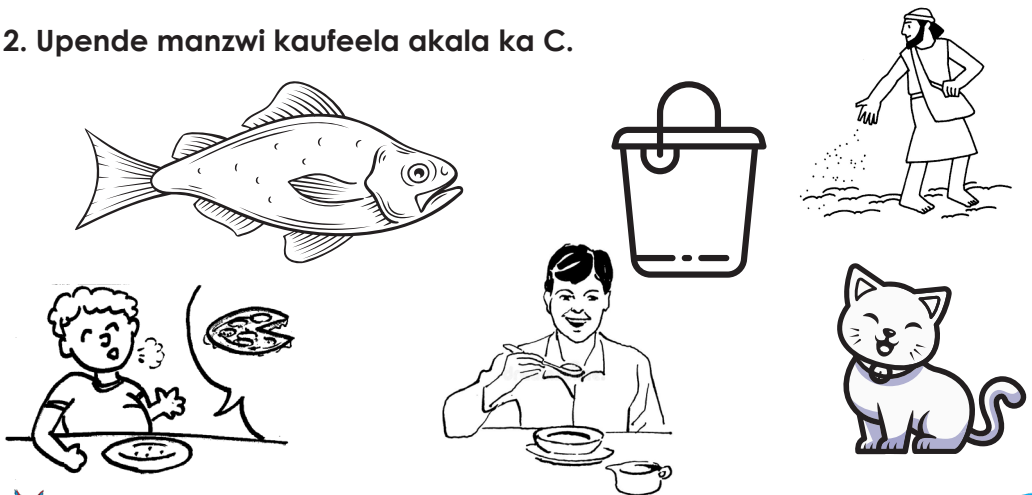
C

C

1. Bala, utilese ni kuñola

Bala	Utilese	Ñola
cala	cala	
chaze	chaze	
cile	cile	
chomaa	chomaa	
chuma	chuma	
cela	cela	

2. Upende manzwi kaufeela akala ka C.



Kubapanya linombolo

Bea nombolo yelukile mwasikwenda ni kutaleleza.

Kamutala: 99 100
19 89 100

Uhupule: $<$ = kiyenyinyani ku
 $>$ = kiyetuna ku
 $=$ = ilikana ni

a) $33 > \square$
29 35 89

e) $72 < \square$
80 70 64

Viki 19

b) $43 = \square$
60 43 44

f) $28 = \square$
20 18 28

Sitopa 2

c) $45 < \square$
30 59 25

g) $91 > \square$
56 19 99

d) $19 > \square$
35 10 22

h) $55 < \square$
78 21 49



Kubala likande

Bala likande nikualaba lipuzo zemwatasi

Milao ya kuipabalela mwandu

Muzwise litino ni mapampili bukaufi ni sitofu kapa kaufeela kokukona kutuka mulilo mwandu yamina.
Musika bea mezi kapa mafula mwapani yecisa.
Musika bea tipa mwasiaphehelo sa masikono.
Mukuteke mulilo wamagesi mi musikaswa lintambo ka mazoho akolobile kapa kubea mihala yeo kwatuko kapa mwamezi.
Musika matela fafasi kuzwa fo kulumbile nisika sesishengile kapa sika sesikona kupwaceha mwamazoho amina.
Mutalimise lika zeholofaza fafasi isike kulisupisa mutu.
Utokomele magilazi haapwaceha . ubize yomuhulu atokutusa kuakenisa fateni.
Mukupepe tuso hamuli mwabutata.



Uñole eni kapa awa

1. Lukona kubapala ni mulilo? _____
2. Lukona kubapala ni magilazi apwacehile? _____
3. Lukona kukupa tuso haluinzi mwabutata? _____
4. Lukona kumatela fafasi kuzwa fasibaka fokulumbile?

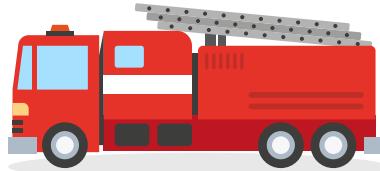
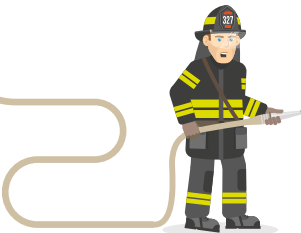
5. Lukona kuswala lintambo za mulilo wamagesi kamazoho akolobile? _____
6. Lukona kubea tipa mwasiaphehelo samasikono?

7. Mukona kubiza mañi hamuli mwabutata? _____



Viki 19

Sitopa 2



Kubapanya linombolo

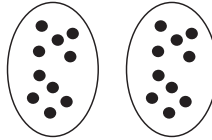
Kubala ka 10 kuisa ku 100.

0, 10, _____, _____, _____, _____, _____, _____, _____, _____, 100
 19 89 100

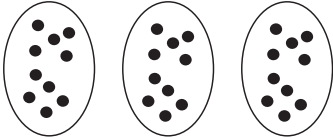
1. Usebelise likwata kufumana likalabo.



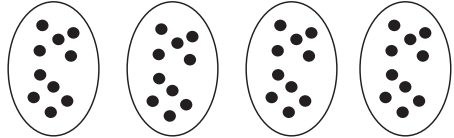
$1 \times 10 = 10$



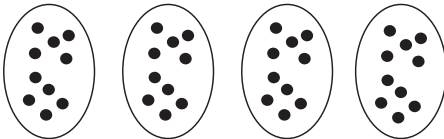
a. $2 \times 10 =$ _____



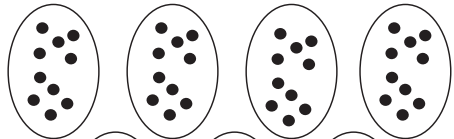
b. $3 \times 10 =$ _____



c. $4 \times 10 =$ _____



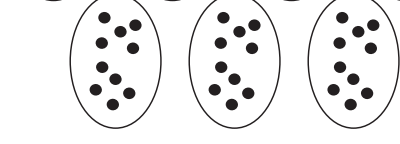
d. $5 \times 10 =$ _____



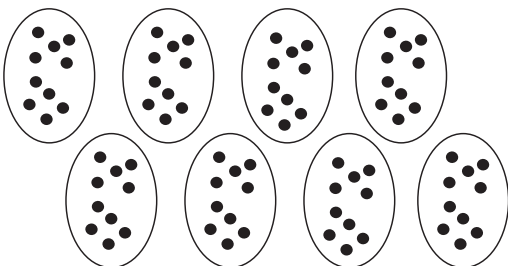
e. $7 \times 10 =$ _____



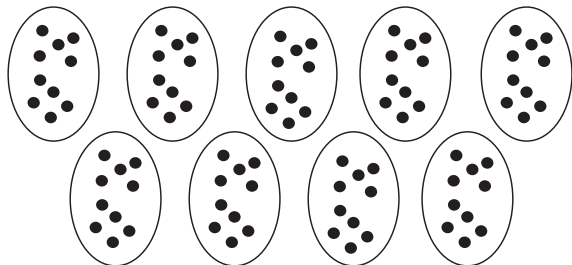
d. $5 \times 10 =$ _____



e. $7 \times 10 =$ _____



f. $8 \times 10 =$ _____



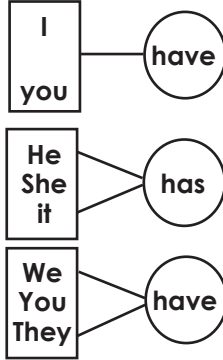
g. $9 \times 10 =$ _____

Irregular Verbs (have / has)

For a person name: Tom = has

Fill in the correct word and add **a** or **an** after it.

Remember we use **an** in front of a vowel and **a** in front of a consonant.



Example: I **have a** short pen.

You **have a** cute cat.

I **have an** apple.

He _____ book.

She _____ wallet.

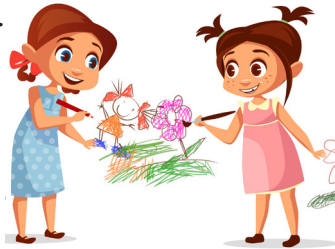
You _____ key.

She _____ camera.

It _____ red bell.

Kate _____ big bag.

Scott _____ umbrella.



Fractions

Fractions are parts of a whole, when the whole is cut into **equal parts**.
Answer each question below by writing **one whole**, **one half** or **one quarter**.



one whole



one half



one quarter

Viki 19

How much of the pizza is left?





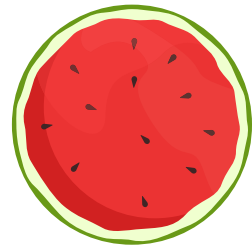


Sitopa 2

How much of the watermelon is left?









Word building




Build 2 – 3 letter words


1. Read out, then connect the matching words


up	if
an	up
if	an
as	ox
ox	as


of	in
at	us
in	it
it	of
us	at

2. Join the letters that match the picture and write the word on the line.

	<table border="0"> <tr> <td>b</td> <td>e</td> <td>t</td> </tr> <tr> <td>w</td> <td>o</td> <td>d</td> </tr> </table>	b	e	t	w	o	d				
b	e	t									
w	o	d									
	<table border="0"> <tr> <td>j</td> <td>a</td> <td>t</td> </tr> <tr> <td>h</td> <td>e</td> <td>m</td> </tr> </table>	j	a	t	h	e	m	<table border="0"> <tr><td>_____</td></tr> <tr><td>_____</td></tr> <tr><td>_____</td></tr> </table>	_____	_____	_____
j	a	t									
h	e	m									

	<table border="0"> <tr> <td>p</td> <td>e</td> <td>g</td> </tr> <tr> <td>b</td> <td>i</td> <td>f</td> </tr> </table>	p	e	g	b	i	f	<table border="0"> <tr><td>_____</td></tr> <tr><td>_____</td></tr> <tr><td>_____</td></tr> </table>	_____	_____	_____
p	e	g									
b	i	f									

	<table border="0"> <tr> <td>f</td> <td>o</td> <td>b</td> </tr> <tr> <td>j</td> <td>u</td> <td>g</td> </tr> </table>	f	o	b	j	u	g	<table border="0"> <tr><td>_____</td></tr> <tr><td>_____</td></tr> <tr><td>_____</td></tr> </table>	_____	_____	_____
f	o	b									
j	u	g									

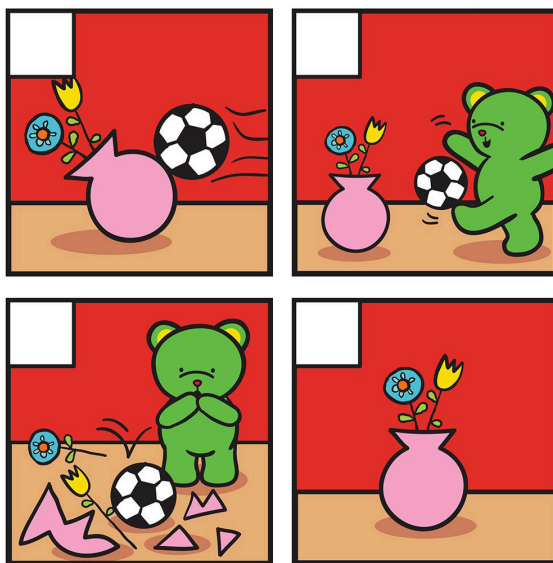
	<table border="0"> <tr> <td>b</td> <td>i</td> <td>p</td> </tr> <tr> <td>d</td> <td>a</td> <td>n</td> </tr> </table>	b	i	p	d	a	n	<table border="0"> <tr><td>_____</td></tr> <tr><td>_____</td></tr> <tr><td>_____</td></tr> </table>	_____	_____	_____
b	i	p									
d	a	n									



Kuñola

Kubea maswaniso kaswanelo

Bea nombolo famaswaniso ao kamo atatelelana.



Fa, ñola likande lelikuswani kuswani kuama maswaniso.

Usebelise manzwi atata alatelela.

mbututu

poto ya palisa

mbola

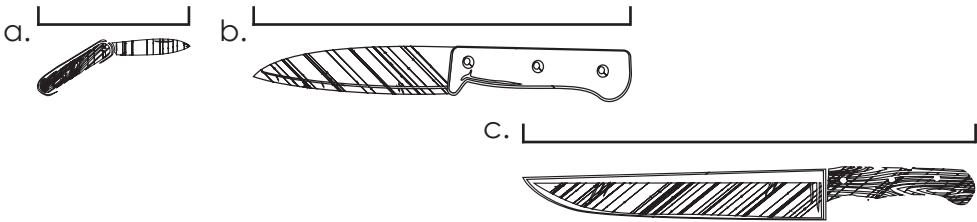
laha

kupwaca / pwacize



Bupa manzwi alitaku zepeli kapa zetalu

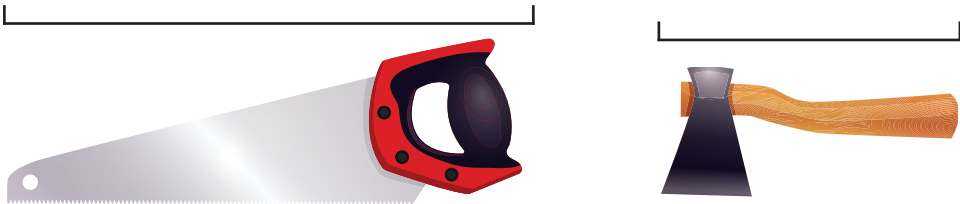
1. Usebelise lula kupima butelele bwalisebeliso zemwatasi.



2. Sebelisa maswaniso / mi ulabe lipuzo.

- Kiifi tipa yetelele nikufita? _____
- Kiifi tipa yekuswani ni kufita? _____
- Kilitipa lifi zetuna kuffa ya mwapokoto? _____

3. Upime kaskusebelisa masentimita.



4. Upime butelele bwa lish oleo.



5. Swanisa mubamba omukuswani kufita lisho lelinzi fahalimu.



Pabalelo

Kana umwapabalelo

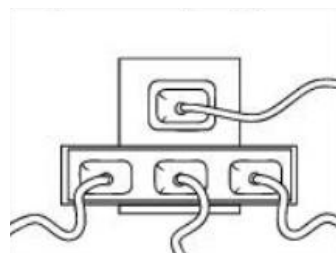
Upende maswaniso abonisa kuipabalela.

Uswaye maswaniso asasupezi kuipabalela.



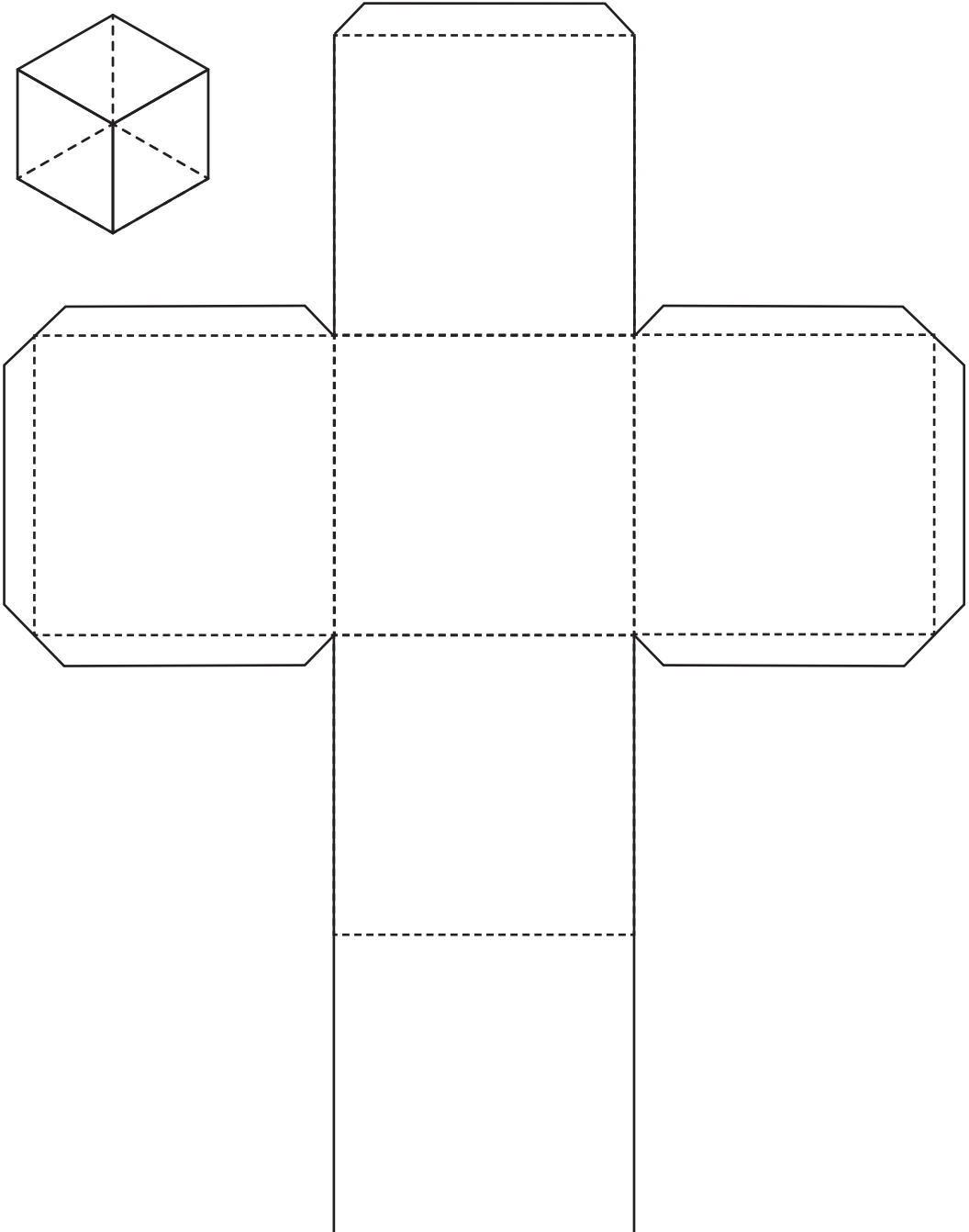
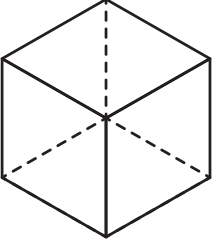
Viki 19

Sitopa 2



Giometili - libupeho za 3D

Upume mubamba otile mi upute mwamibamba mokuna ni tudoti kuli mupange kiyumbu.





Manzwi atata ni manzwi abubebe

Fumana manzwi alatelela mwatafula ye mwatasi.

cile

hande

bona

kusabisa

pabalelo

sibangoki

h	a	n	d	e	w	h	b	o	n	a
p	a	b	a	l	e	l	o	j	k	l
k	u	s	a	b	i	s	a	o	u	s
h	e	s	r	e	g	n	c	i	l	e
s	i	b	a	n	g	o	k	i	f	b

Ñola mibamba ye mikuswani kakusebelisa manzwi alatelela.

cile: _____

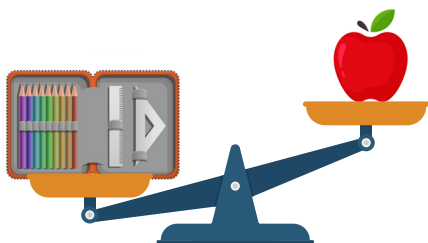
bona: _____

pabalelo: _____



Buima

Talima kuze latelela ni kutaleleza libaka zeli mukungulu kakusebelisa' bukifi ni bubebe kapa zalikana.



Mukotani wa lipotoloto _____ kwa apule.



Botela _____ ni sipute sa muzilili.



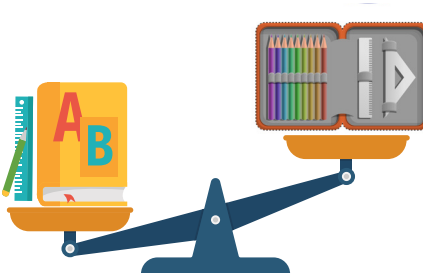
Apule _____ kwa lemune.



Lemune l _____ kwa buka.



Sipupe sa muzilili _____ kwa buka.



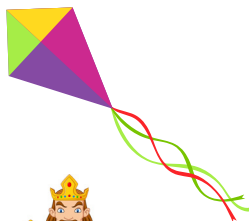
Mukotani wa lipotoloto _____ kwa buka.



Milumo = manzwi a K



Ñola manzwi aho amabeli akala ka “K”.



kairi



kiñi



kii




kaze





Taleleza linombolo


Kuzwisa


Taleleza:


• $38 - 3 =$ 


* $66 - 3 =$ 


• $45 - 2 =$ 


* $54 - 2 =$ 


• $69 - 5 =$ 

* $83 - 3 =$ 

• $27 - 6 =$ 

* $95 - 4 =$ 

• $72 - 1 =$ 

* $17 - 5 =$ 

Sitopa 2 Viki 20

Buñata

Utaleleze mibamba kakusebelisa likwata zamabizo li/ma.

Kamutala. Kiyende hahulu _____.
palisa
= kizende hahulu lipalisa.

1. Nina ni _____ ze silezi..
mota



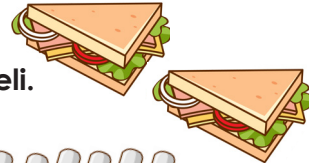
2. _____ imwalitapisezo.
mukeke



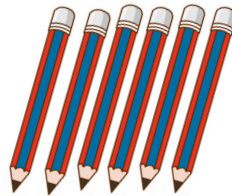
3. Kachana una ni _____ zepeli.
simbumbu



4. Masule ucile _____ amabeli.
sandiwici



5. Maya unani _____ ze silezi.
potoloto

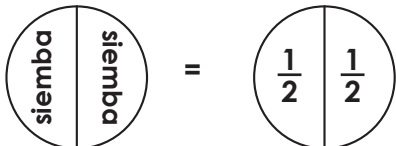


6. Nibona _____ zetalu.
sifapano

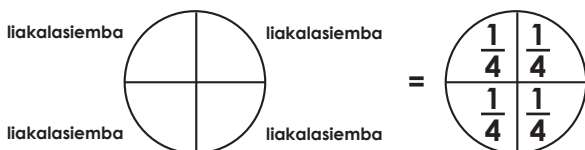


Mafulakishini

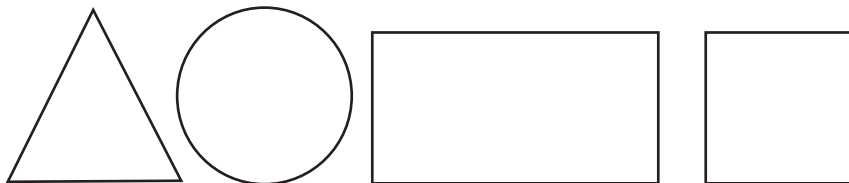
Liemba zepeli zeikanelela libizwa liemba.



Liemba zene libizwa makota ili cika la liemba.

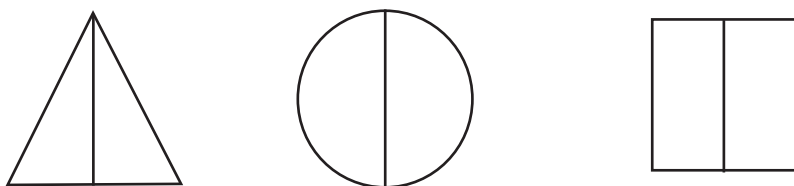


1. Uswanise mubamba fahala libupeho zemwatasi ili kubonisa liemba.



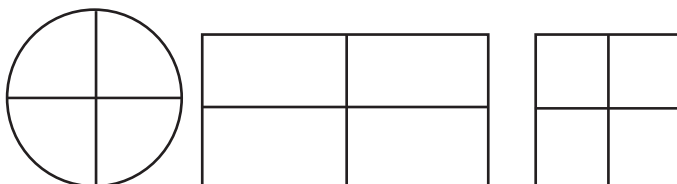
Viki 20

2. Upende siemba silisiñwi samaswaniso amwatasi.



Sitopa 2

3. Upende licika lasiemba salibupeho ze mwatasi.



Kubala

Bala likande ni kualaba lipuzo zemwatasi

Kanti kuba mwapabalelo kisikamañi?

Haiba inge upumana kuli ulatehile kapa uikutwa kusalukuluha mi hakuna yo muhulu yokona kusepa. Uswanela kubata mutu ya bonahala kuluka yosazibi akutuse.

Sibaka sesinde sakufumana mutu yosazibi yokona kusepa kimwasibaka sesisepahala mokubonahala buiketo.



Sibaka mokuna ni pabalelo hañata sipatehile mi kukena mañi ni mañi. Kono sibangoki hasikulatelela kuli sikuswale: utalife ni kuhuwa kakutiisa kamoukonela. Sibangoki sibata kuni holofaza munituse! Munituse!umatele mokumunyehilwe maboni mokuna ni batu. Usika matela mwasibaka mokuunsufezi kapa mwalihaupta.

1. Mueza cwañi haiba mulatehile mi hamuikutwi kulukuluha?

2. Bulela libaka zekona kubani pabalelo?

3. Kilinzwi mañi loswanela kuhuwa haiba sibangoki sibata kumiswala?

4. Kiñi hohupula kuli libaka ze libizwa kuli kilibaka za pabalelo?



Manzwi a bubebe

Bala manzwi amwatasi mi ufumane likalabo fatafule yemwatasi.

g	s	x	n	o	w
z	j	b	v	s	d
c	u	t	a	b	i
f	y	t	b	u	y
y	e	s	c	e	n
v	s	p	h	o	t

Manzwi:

1. Litatulanyi la awa
2. Lezahenzi mizuzunyana
3. Kusebelisa sikele ku...
4. Lilatulanyi lakucisa



Tatutula butata

Ñola nombolo ya mubamba ni kualaba likalabo.

1. Bashimani basupa neba zamaya kupumahanya mwansangani.

Bana ni mahutu amakai?

Nombolo ya mubamba: _____

Kiamakai _____ mahutu.

2. Kalonda ung nimacwe a 16. Ufa yomuñwi a ketalizoho mi a supa macwe ufa munyana hae. Kusiezi macwe amakai?

Nombolo ya mubamba: _____

Kalonda una ni macwe a _____ asiezi.

3. Bome bamunyeha makandela a 20. Moya watima a 13. Kusiezi makandela amakai asatuka?

Nombolo ya mubamba: _____

Kia _____ makandela asatuka.

4. Bo malume bositongwani balekile kaponkisi kamulilo fateko ya N\$5. Baka fumana bukai habakalekisa totuloba peli tuponkesi twamulilo.

Nombolo ya mubamba: _____

Baka fumana bukai? _____.

5. Bome nebana ni mukitinyana walico zamanzibwana. basebelisize litipa zeketa lizoho maswana alishumi ni mafoloko aketalizoho. Basebelisize libyana zekai?

Nombolo ya mubamba: _____

Bome basebelisize libyana ze _____.



Contractions

Write the correct contractions for the underline words.

1. She is at the park. _____
2. Where is the ball? _____
3. There is the book. _____
4. He is not at school. _____
5. How is your food? _____
6. It is snowing! _____

Viki 20

Sitopa 2

it's

he's

where's

she's

how's


there's

Chouse two contractions in the block above and write sentences:



Tafule ya bulishumi

Utuse mwiya kufumana nzila kakupenda nzila kukala kusebelisa 10 kuya ku 100.

makenelo	10	21	19	62	38	
	20	30	31	90	100	mazwelo
	29	40	24	80	103	
	46	50	60	70	95	
	61	55	72	67	44	

Ubale ka 10 kuya ku 100

10, _____, _____, _____, _____, _____, _____, _____, _____, _____

Ubapanye, utaimisi zeo ni linombolo zekopanyizwe ni kufa kalabo yeyelela.

10×3

$10 + 10 + 10 + 10 + 10 + 10 + 10$

10×2

$10 + 10 + 10$

10×5

$10 + 10 + 10 + 10 + 10$

10×4

$10 + 10 + 10 + 10 + 10 + 10$

10×7

$10 + 10 + 10 + 10$

10×6

$10 + 10$



Short / long vowels

Read the words and then write each in the correct block.

cat	like	frog	mope	dog
date	grape	block	sit	slate
	map	toe		

Short vowels

Long vowels

Viki 20

Sitopa 2

How many short vowel words?

How many long vowel words?



Kulatelela ni kutatutula butata

Ueze lipalo zeo kakuankufa ili mokonela.

$5 + 2 + 5 = \underline{\hspace{2cm}}$

$15 - 2 - 3 = \underline{\hspace{2cm}}$

$4 + 4 + 7 = \underline{\hspace{2cm}}$

$14 - 4 - 4 = \underline{\hspace{2cm}}$

$8 + 2 + 4 = \underline{\hspace{2cm}}$

$12 - 6 - 5 = \underline{\hspace{2cm}}$

$3 + 4 + 7 = \underline{\hspace{2cm}}$

$11 - 1 - 7 = \underline{\hspace{2cm}}$

$9 + 1 + 3 = \underline{\hspace{2cm}}$

$10 - 5 - 3 = \underline{\hspace{2cm}}$

$10 + 2 + 3 = \underline{\hspace{2cm}}$

$19 - 6 - 1 = \underline{\hspace{2cm}}$

$7 + 4 + 4 = \underline{\hspace{2cm}}$

$15 - 7 - 7 = \underline{\hspace{2cm}}$



Linombolo

1. Kanti bulishimi ni bunyinyani bobufitisa kibobukai?

$19 = \square T + \square U$

$20 = \square T + \square U$

$24 = \square T + \square U$

$23 = \square T + \square U$

$25 = \square T + \square U$

$22 = \square T + \square U$

2. Muliñole kuzwa kuyenyinyani kuya kuyetuna.

5	10	14	11	18	29	7	20
7	13	30	16	16	4	12	20

3. Muliñole kuzwa kuyetuna kuya kuyenyinyani.

15	5	10	21	30	11	0	27	8	19
10	0	6	9	17	1	11	15	12	21

4. Bea sikwenda fa nombolo yetuna.

28 or 82

53 or 35

46 or 64

101 or 110

5. Bea sikwenda fa nombolo yenyinyani.

51 or 15

37 or 73

25 or 52

19 or 91



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- 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
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- Step 9: Subscribe to our Zoshy Telegram channel if you want to receive daily updates



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PRINT

- 1** Turn the booklet to landscape.
- 2** Take a ruler & tear the booklet at the top long fold.
- 3** Fold the booklet in half.
- 4** The learning journey can start.

STEPS
HOW TO TEAR & USE
THE BOOKLET





Keep the school and your village clean

Don't cut trees. Plant trees!

Don't kill wild animals

Reuse and Recycle

