



# **basic education**

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Department:  
Basic Education  
**REPUBLIC OF SOUTH AFRICA**

## **Grade 3 Mathematics**

### **Mental Starters Assessment Project (MSAP)**

#### **Mental Starters: Tasks and Assessments**

#### **PRINT MASTERS: TSHIVENDA**





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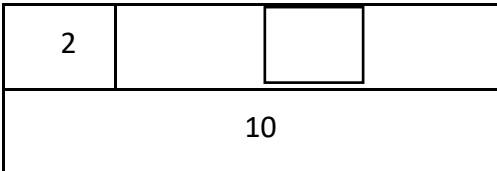
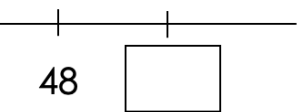
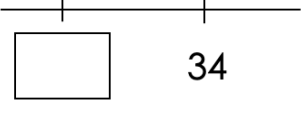
**PRINT MASTERS: THE SITE DZA U RANGA NA THE SITE DZA NGA MURAHU**

Dzina:

### U Ratha nga Fumi: Thesite ya u ranga

TSHIPIDA 1

Minetse 2 kha siañari ili

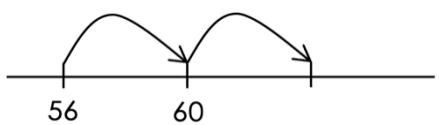
<p>1. <math>7 + 3 =</math> <input type="text"/></p> <p>2. <math>2 + 8 =</math> <input type="text"/></p> <p>3. <math>10 = 7 +</math> <input type="text"/></p> <p>4. 8 <small>ñ</small>thukhu kha 10 ndi <input type="text"/></p>	<p>11. <math>50 + 6 =</math> <input type="text"/></p> <p>12. <math>3 + 60 =</math> <input type="text"/></p> <p>13. <math>40 - 7 =</math> <input type="text"/></p> <p>14. <math>40 + 8 =</math> <input type="text"/></p>
<p>Muandiso wa 10 u tevhelaho ndi ufhio?</p> <p>5. </p>	
<p>15. </p>	
<p>16. <math>100 + 27 =</math> <input type="text"/></p>	
<p>Muandiso wa 10 u re murahu ha 34 ndi ufhio?</p> <p>17. <math>10 - 5 =</math> <input type="text"/> </p>	
<p>18. <input type="text"/> <math>+ 7 = 50</math></p>	
<p>19. <math>30 -</math> <input type="text"/> <math>= 27</math></p>	
<p>20. <math>87 = 80 +</math> <input type="text"/></p>	
<p>Maraga gute 20</p>	

**U Ratha nga Fumi: Thesite ya u ranga**

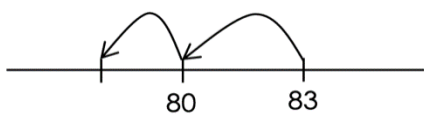
TSHIPIDA 2

Minetse 3 kha siatari ili

1.  $56 + 8 = \boxed{\phantom{00}}$



2.  $83 - 4 = \boxed{\phantom{00}}$



3.  $93 - 7 = \boxed{\phantom{00}}$

4.  $67 + \boxed{\phantom{00}} = 73$

5.  $\boxed{\phantom{00}} + 7 = 82$

6.  $67 + 5 = 67 + 3 + \boxed{\phantom{00}}$

7.  $94 - \boxed{\phantom{00}} = 94 - 4 - 2$

8.  $98 + 56 = 98 + 2 + \boxed{\phantom{00}}$

9.  $103 - \boxed{\phantom{00}} = 95$

10.  $98 + \boxed{\phantom{00}} = 136$

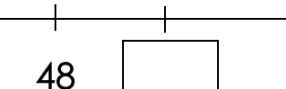
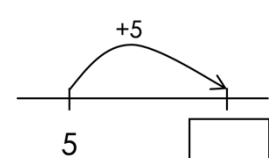
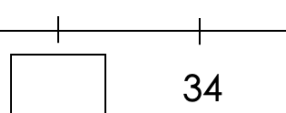
Maraga gute 10

Dzina:

### U Ratha nga Fumi: Thesite ya nga murahu

TSHIPIDA 1

Minetse 2 kha siatari ili

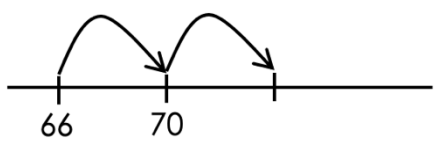
<p>1. <math>6 + 4 =</math> <input type="text"/></p>	<p>11. <math>50 + 7 =</math> <input type="text"/></p>						
<p>2. <math>2 + 8 =</math> <input type="text"/></p>	<p>12. <math>3 + 60 =</math> <input type="text"/></p>						
<p>3. <math>10 = 7 +</math> <input type="text"/></p>	<p>13. <math>40 - 7 =</math> <input type="text"/></p>						
<p>4. 8 thukhu kha 10 ndi <input type="text"/></p>	<p>14. <math>40 + 8 =</math> <input type="text"/></p>						
<p>5.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 25%;">2</td> <td style="width: 50%;"></td> <td style="width: 25%;"><input type="text"/></td> </tr> <tr> <td colspan="3">10</td> </tr> </table>	2		<input type="text"/>	10			<p>Muandiso wa 10 u tevhelaho ndi ufhio?</p> <p>15.</p> 
2		<input type="text"/>					
10							
<p>6.</p> 	<p>16. <math>100 + 27 =</math> <input type="text"/></p>						
<p>7. <math>10 - 5 =</math> <input type="text"/></p>	<p>Muandiso wa 10 u re murahu ha 34 ndi ufhio?</p> <p>17.</p> 						
<p>8. <math>10 - 3 =</math> <input type="text"/></p>	<p>18. <input type="text"/> + 8 = 50</p>						
<p>9.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 25%;">1</td> <td style="width: 50%;"></td> <td style="width: 25%;">9</td> </tr> <tr> <td colspan="3"><input type="text"/></td> </tr> </table>	1		9	<input type="text"/>			<p>19. <math>30 -</math> <input type="text"/> <math>= 27</math></p>
1		9					
<input type="text"/>							
<p>10. <input type="text"/> + 10 = 10</p>	<p>20. <math>87 = 80 +</math> <input type="text"/></p>						
<p>Maraga gute 20</p>							

**U Ratha nga Fumi: Thesite ya nga Murahu**

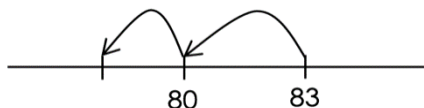
TSHIPIDA 2

Minetse 3 kha siatari ili

1.  $66 + 8 = \boxed{\phantom{00}}$



2.  $83 - 5 = \boxed{\phantom{00}}$



3.  $93 - 7 = \boxed{\phantom{00}}$

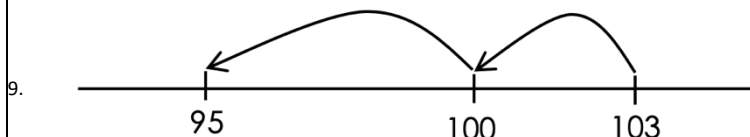
4.  $67 + \boxed{\phantom{00}} = 73$

5.  $\boxed{\phantom{00}} + 7 = 82$

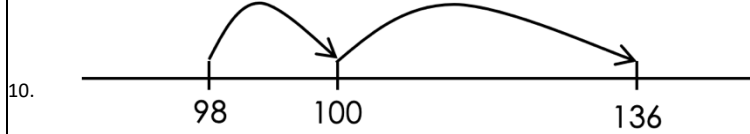
6.  $67 + 5 = 67 + 3 + \boxed{\phantom{00}}$

7.  $94 - \boxed{\phantom{00}} = 94 - 4 - 2$

8.  $98 + 56 = 98 + 2 + \boxed{\phantom{00}}$



$103 - \boxed{\phantom{00}} = 95$



$98 + \boxed{\phantom{00}} = 136$

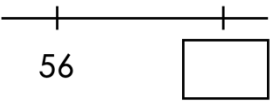
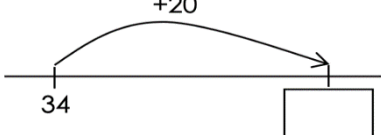
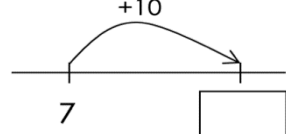
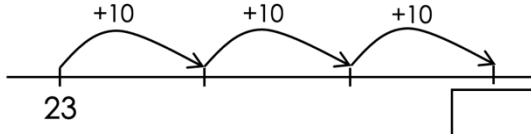
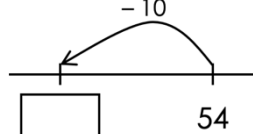
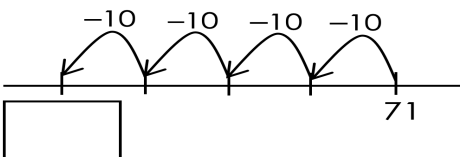
Maraga gute 10

Dzina:

**Zwiřirathedzhi zwa u fhufha: Thesite ya u ranga**

TSHIPIDA 1

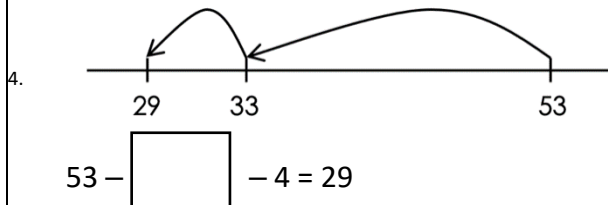
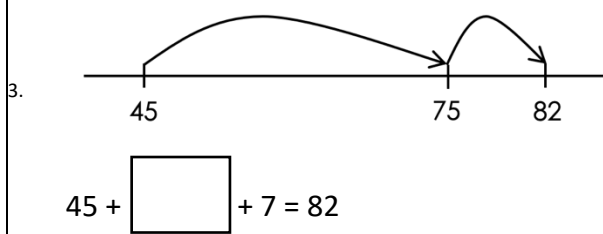
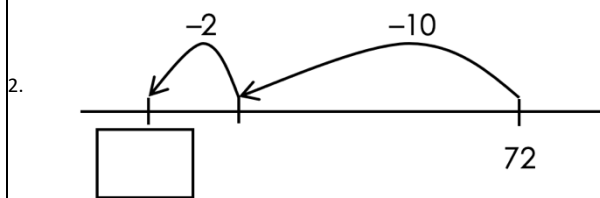
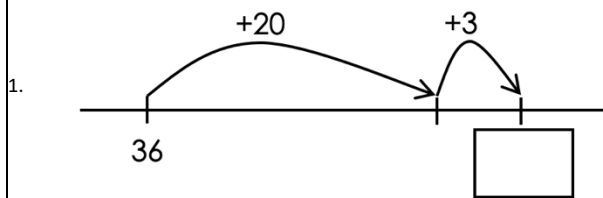
Minetse 2 kha siatari ili

1.	Dzhenisani nomboro yo tachelaho. 14, 24, 34, 44, <input type="text"/>	11.	Muandiso wa 10 u tevelaho ndi ufhio? 
2.	Dzhenisani nomboro yo tachelaho. 79, 69, 59, 49, <input type="text"/>	12.	$10 + \square = 58$
3.	$6 + 30 = \square$	13.	
4.	$57 - 10 = \square$	14.	$16 + 30 = \square$
5.		15.	Muandiso wa 10 u re murahu ha 48 ndi ufhio? 
6.		16.	$79 - 40 = \square$
7.		17.	$38 - \square = 18$
8.	$36 + \square = 40$	18.	$\square - 20 = 69$
9.		19.	$37 + \square = 77$
10.	$31 - 20 = \square$	20.	$\square + 20 = 66$
Maraga guže 20			

Zwičirathedzhi zwa u fhufha: Thesite ya u ranga

TSHIPIDA 2

Minetse 3 kha siatari ili



5.  $57 + 26 = \boxed{\quad}$

6.  $83 - 24 = \boxed{\quad}$

7.  $19 + \boxed{\quad} = 41$

8.  $62 - \boxed{\quad} = 47$

9.  $61 - 32 = 61 - \boxed{\quad} - 2$

10.  $74 - \boxed{\quad} = 74 - 20 - 5$

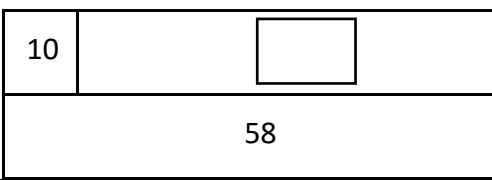
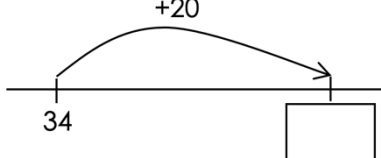
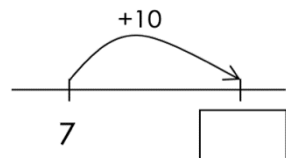
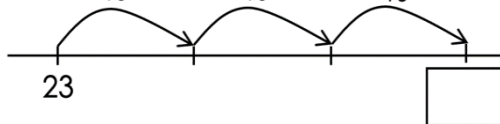
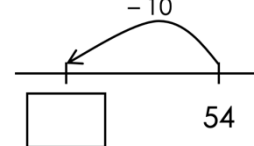
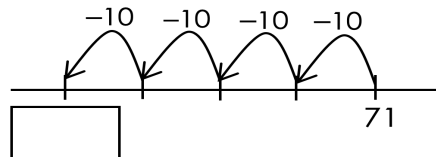
Maraga guče 10

Dzina:

### Zwiřirathedzhi zwa u fhufha: Thesite ya nga murahu

TSHIPIDA 1

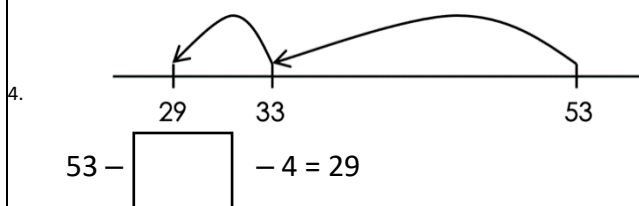
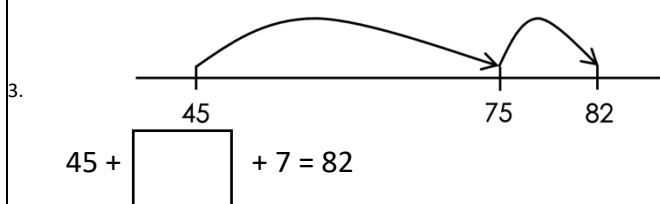
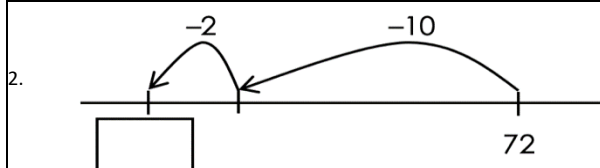
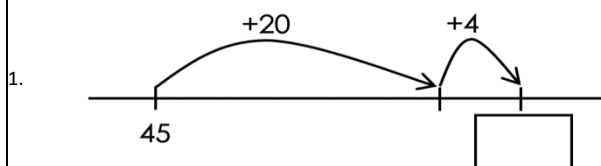
Minetse 2 kha siatari ili

1.	Dzhenisani nomboro yo tachelaho. 12, 22, 32, 42, <input type="text"/>	11.	Muandiso wa 10 u tevhelaho ndi ufhio? 
2.	Dzhenisani nomboro yo tachelaho. 79, 69, 59, 49, <input type="text"/>	12.	
3.	$6 + 30 =$ <input type="text"/>	13.	
4.	$57 - 10 =$ <input type="text"/>	14.	$16 + 30 =$ <input type="text"/>
5.		15.	Muandiso wa 10 u re murahu ha 48 ndi ufhio? 
6.		16.	$79 - 40 =$ <input type="text"/>
7.		17.	$38 -$ <input type="text"/> $= 18$
8.	$37 +$ <input type="text"/> $= 40$	18.	<input type="text"/> $- 20 = 64$
9.		19.	$37 +$ <input type="text"/> $= 77$
10.	$31 - 20 =$ <input type="text"/>	20.	<input type="text"/> $+ 20 = 66$
Maraga gute 20			

Zwiżirathedzhi zwa u fhufha: Thesite ya nga murahu

TSHIPIDA 2

Minetse 3 kha siačari ili



5.  $57 + 26 = \boxed{\quad}$

6.  $83 - 24 = \boxed{\quad}$

7.  $19 + \boxed{\quad} = 41$

8.  $52 - \boxed{\quad} = 37$

9.  $61 - 32 = 61 - \boxed{\quad} - 2$

10.  $74 - \boxed{\quad} = 74 - 20 - 5$

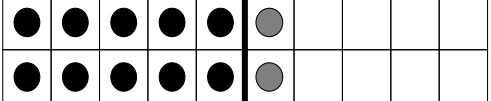
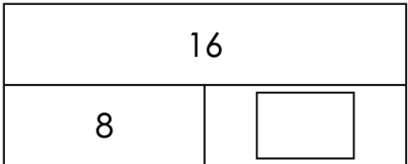
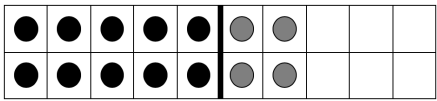
Maraga gute 10

Dzina:

### U Davhula na u Hafula: Thesite ya u ranga

TSHIPIDA 1

Minetse 2 kha siatari ili

<p>1.</p>  $6 + 6 = \boxed{\quad}$	<p>11.</p> $15 + 15 = \boxed{\quad}$
<p>2.</p> $\text{hafu ya } 12 = \boxed{\quad}$	<p>12.</p> $7 \times 2 = \boxed{\quad}$
<p>3.</p> $9 + 9 = \boxed{\quad}$	<p>13.</p> $\text{hafu ya. } \boxed{\quad} = 7$
<p>4.</p> $\text{U davhula } 8 = \boxed{\quad}$	<p>14.</p> $\text{U davhula } 100 = \boxed{\quad}$
<p>5.</p> $\boxed{\quad} \times 2 = 12$	<p>15.</p> $\text{U davhula } 20 = \boxed{\quad}$
<p>6.</p> 	<p>16.</p> $\text{hafu ya } \boxed{\quad} = 40$
<p>7.</p> $\text{U davhula } 10 = \boxed{\quad}$	<p>17.</p> $\text{hafu ya } 50 = \boxed{\quad}$
<p>8.</p>  $\text{hafu ya } 14 = \boxed{\quad}$	<p>18.</p> $16 \div 2 = \boxed{\quad}$
<p>9.</p> $10 \div 2 = \boxed{\quad}$	<p>19.</p> $\text{hafu ya } 30 = \boxed{\quad}$
<p>10.</p> $\text{hafu ya } 18 = \boxed{\quad}$	<p>20.</p> $2 \times 60 = \boxed{\quad}$
<b>Maraga gu<small>te</small> 20</b>	

**U Davhula na u Hafula: Thesite ya u ranga**

TSHIPIDA 2

Minetse 3 kha siatari ili

1. U davhula 42 =

2.  $36 \times 2 =$

3.  $64 \div 2 =$

4. hafu ya 102 =

5. U davhula 47 =

6. hafu ya 38 =

7. hafu ya  = 52

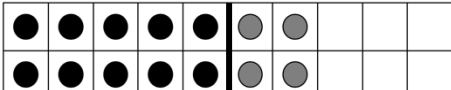
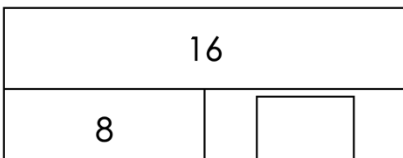
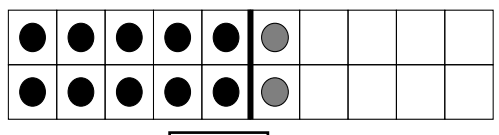
**39 yo davhulwa ndi 78**

8. hafu ya 78 ndi

9.  $39 + 38 =$

10. U davhula  $39 = 40 + 40 -$

Maraga gute 10

Dzina:	
<b>U Davhula na u Hafula: Thesite ya nga murahu</b>	
TSHIPIDA 1	
Minetse 2 siatari ili	
1.  $7 + 7 =$ <input type="text"/>	11. $14 + 14 =$ <input type="text"/>
2. hafu ya 14 = <input type="text"/>	12. $7 \times 2 =$ <input type="text"/>
3. $9 + 9 =$ <input type="text"/>	13. halfu ya <input type="text"/> = 7
4. U davhula 8 = <input type="text"/>	14. U davhula 100 = <input type="text"/>
5. <input type="text"/> $\times 2 = 14$	15. U davhula 20 = <input type="text"/>
6. 	16. hafu ya <input type="text"/> = 40
7. U davhula 10 = <input type="text"/>	17. hafu ya 50 = <input type="text"/>
8.  $hafu ya 12 =$ <input type="text"/>	18. $18 \div 2 =$ <input type="text"/>
9. $10 \div 2 =$ <input type="text"/>	19. hafu ya 30 = <input type="text"/>
10. hafu ya 18 = <input type="text"/>	20. $2 \times 60 =$ <input type="text"/>
Maraga gu <small>te</small> 20	

1. U davhula 42 =

2.  $36 \times 2 =$

3.  $64 \div 2 =$

4. hafu ya 102 =

5. U davhula 99 =

6. hafu ya 38 =

7. hafu ya  = 52

**39 yo davhulwa ndi 78**

8. hafu ya 78 ndi

9.  $39 + 38 =$

10.  $39 \text{ yo davhulwa} = 40 + 40 -$

Maraga guñe 10

Dzina:

**U Sendedza tsini na u Livhanya: Thesite ya u ranga**

TSHIPIDA 1

Minetse 2 kha siatari ili

1. $23 + 30 =$ <input type="text"/>	11. $69 + 2 =$ <input type="text"/>
2. $42 - 3 =$ <input type="text"/>	12. $68 + 10 =$ <input type="text"/>
3. $57 - 10 =$ <input type="text"/>	13. $38 + 3 =$ <input type="text"/>
4. $51 - 2 =$ <input type="text"/>	14. $145 + 30 =$ <input type="text"/>
5. $137 - 20 =$ <input type="text"/>	15. $97 - 60 =$ <input type="text"/>
6. $43 + 40 =$ <input type="text"/>	16. $48 =$ <input type="text"/> - 2
7. $29 =$ <input type="text"/> - 1	17. $49 +$ <input type="text"/> = 50
8. $67 +$ <input type="text"/> = 70	18. U davhula 50 = <input type="text"/>
9. $97 = 100 -$ <input type="text"/>	19. U davhula 100 = <input type="text"/>
10. $88 +$ <input type="text"/> = 90	20. $28 +$ <input type="text"/> = 30

Maraga gute 20

**U Sendedza tsini na u Livhanya: Thesite ya u ranga**

TSHIPIDA 2

Minetse 3 kha siatari ili

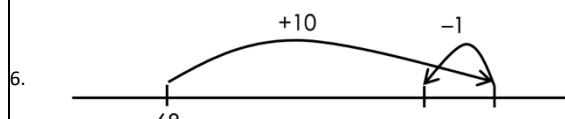
1.  $34 + 29 =$

2.  $64 - 19 =$

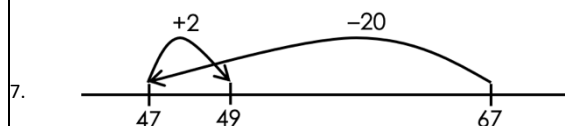
3.  $27 + 98 =$

4.  $234 - 99 =$

5.  $97 + 98 + 99 =$



$68 +$    $= 68 + 10 - 1$



$67 - 18 = 67 - 20 +$

8.  $56 + 28 = 56 +$    $- 2$

9.  $84 - 39 = 84 -$    $+ 1$

10. Tingaledzani fhungombalo line la nea phindulo ine ya fana na:

$80 - 59$

$80 + 60 - 1$

$80 - 60 - 1$

$80 - 60 + 1$

$80 + 60 + 1$

Maraga gute 10

Dzina:

**U Sendedza tsini na u Livhanya: Thesite ya nga murahu**

TSHIPIDA 1

Minetse 2 kha siačari ili

1.  $34 + 20 = \boxed{\phantom{00}}$

11.  $29 + 2 = \boxed{\phantom{00}}$

2.  $42 - 3 = \boxed{\phantom{00}}$

12.  $68 + 10 = \boxed{\phantom{00}}$

3.  $57 - 10 = \boxed{\phantom{00}}$

13.  $38 + 3 = \boxed{\phantom{00}}$

4.  $51 - 2 = \boxed{\phantom{00}}$

14.  $145 + 30 = \boxed{\phantom{00}}$

5.  $178 - 30 = \boxed{\phantom{00}}$

15.  $97 - 60 = \boxed{\phantom{00}}$

6.  $43 + 40 = \boxed{\phantom{00}}$

16.  $48 = \boxed{\phantom{00}} - 2$

7.  $29 = \boxed{\phantom{00}} - 1$

17.  $79 + \boxed{\phantom{00}} = 80$

8.  $37 + \boxed{\phantom{00}} = 40$

18. U davhula 50 =  $\boxed{\phantom{00}}$

9.  $97 = 100 - \boxed{\phantom{00}}$

19. U davhula 100 =  $\boxed{\phantom{00}}$

10.  $88 + \boxed{\phantom{00}} = 90$

20.  $28 + \boxed{\phantom{00}} = 30$

Maraga guče 20

**U Sendedza tsini na u Livhanya: Thesite ya nga murahu**

TSHIPIDA 2

Minetse 3 kha siatari ili

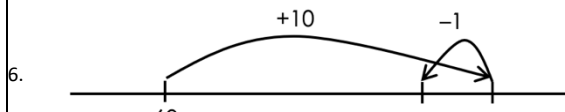
1.  $34 + 19 = \boxed{\phantom{00}}$

2.  $54 - 29 = \boxed{\phantom{00}}$

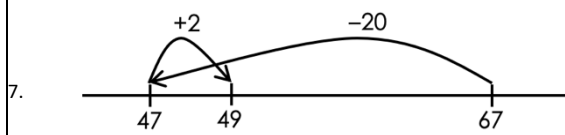
3.  $27 + 98 = \boxed{\phantom{00}}$

4.  $234 - 99 = \boxed{\phantom{00}}$

5.  $97 + 98 + 99 = \boxed{\phantom{00}}$



$$68 + \boxed{\phantom{00}} = 68 + 10 - 1$$



$$67 - 18 = 67 - 20 + \boxed{\phantom{00}}$$

8.  $56 + 28 = 56 + \boxed{\phantom{00}} - 2$

9.  $84 - 39 = 84 - \boxed{\phantom{00}} + 1$

10. Tingaledzani fhungombalo line la nea phindulo ine ya fana na:

$$60 - 29$$

$$60 - 30 + 1$$

$$60 + 30 + 1$$

$$60 + 30 - 1$$

$$60 - 30 - 1$$

Maraga gute 10

Dzina:

**U Vhekanyulula: Thesite ya u ranga**

**TSHIPIDA 1**

Minetse 2 kha siañari ili

<p>1. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 10. 7    4    2    3    9</p>	<p>11. <math>100 + 14 =</math> <input type="text"/></p>								
<p>2. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 10. 5    4    1    6    8</p>	<p>12. <math>2 \times 5 =</math> <input type="text"/></p>								
<p>3. <math>6 +</math> <input type="text"/> <math>= 10</math></p>	<p>13. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 20. 8    14    12    3    19</p>								
<p>4. <math>9 + 11 =</math> <input type="text"/></p>	<p>14. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 20. 15    4    1    16    8</p>								
<p>5. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 100. 24    50    30    38    70</p>	<p>15. <math>50 \times 2 =</math> <input type="text"/></p>								
<p>6. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 100. 51    17    29    49    60</p>	<p>16. <math>140 +</math> <input type="text"/> <math>= 149</math></p>								
<p>7. <math>20 = 8 +</math> <input type="text"/></p>	<p>17. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 30. 18    14    12    7    19</p>								
<p>8. <input type="text"/> <math>+ 3 = 20</math></p>	<p>18. Tingeledzani nomboro mbili dzine dzo tanganywa dza ita 30. 10    14    9    16    13</p>								
<p>9.</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;">21</td> <td style="width: 50%;"><input type="text"/></td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td colspan="2" style="height: 20px;">30</td> </tr> </table>	21	<input type="text"/>			30		<p>19.</p> <table style="width: 100%; text-align: right;"> <tr> <td style="width: 60%;"><math>69 +</math> <input type="text"/> <math>= 100</math></td> <td style="width: 40%;"><hr style="border-top: 1px solid black; margin-bottom: 5px;"/> <small>69</small></td> </tr> </table>	$69 +$ <input type="text"/> $= 100$	<hr style="border-top: 1px solid black; margin-bottom: 5px;"/> <small>69</small>
21	<input type="text"/>								
30									
$69 +$ <input type="text"/> $= 100$	<hr style="border-top: 1px solid black; margin-bottom: 5px;"/> <small>69</small>								
<p>10. <math>56 + 30 =</math> <input type="text"/></p>	<p>20. <math>22 + 18 =</math> <input type="text"/></p>								
<p>Maraga gute 20</p>									

**U Vhekanyulula: Thesite ya u Ranga**

TSHIPIDA 2

Minetse 3 kha siatari ili

1.  $6 + 98 =$

2.  $17 + 48 + 13 =$

3.  $199 + 98 + 1 + 2 =$

4.  $37 + 56 + 13 =$

5.  $38 + 125 + 15 =$

6.  $2 \times 7 \times 5 =$

7.  $6 + 98 = 98 +$

8.  $96 + 58 + 4 = 100 +$

9.  $99 + 97 + 1 +$    $= 200$

10. Tingaledzani nomboro mbili dza khwine kha u thoma u tanganya kha sethe iyi:

37    88    12

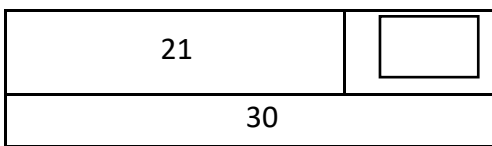
Maraga gu<sup>te</sup> 10

Dzina:

### U Vhekanyulula: Thesite ya nga Murahu

TSHIPIDA 1

Minetse 2 kha siañari ili

Tingeledzani nomboro mbili dzine dzo 1. $\ddot{\text{t}}\text{anganywa dza ita } 10.$ $7 \quad 4 \quad 2 \quad 3 \quad 9$		11. $100 + 32 = \boxed{\phantom{00}}$
Tingeledzani nomboro mbili dzine dzo 2. $\ddot{\text{t}}\text{anganywa dza ita } 10.$ $5 \quad 4 \quad 1 \quad 6 \quad 8$		12. $2 \times 5 = \boxed{\phantom{00}}$
3. $7 + \boxed{\phantom{00}} = 10$		13. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 20.$ $8 \quad 14 \quad 12 \quad 3 \quad 19$
4. $9 + 11 = \boxed{\phantom{00}}$		14. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 20.$ $15 \quad 4 \quad 1 \quad 16 \quad 8$
5. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 100.$ $24 \quad 50 \quad 30 \quad 38 \quad 70$		15. $50 \times 2 = \boxed{\phantom{00}}$
6. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 100.$ $51 \quad 17 \quad 29 \quad 49 \quad 60$		16. $140 + \boxed{\phantom{00}} = 149$
7. $20 = 8 + \boxed{\phantom{00}}$		17. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 30.$ $18 \quad 14 \quad 12 \quad 7 \quad 19$
8. $\boxed{\phantom{00}} + 3 = 20$		18. Tingeledzani nomboro mbili dzine dzo $\ddot{\text{t}}\text{anganywa dza ita } 30.$ $10 \quad 14 \quad 9 \quad 16 \quad 13$
9. 		19. $69 + \boxed{\phantom{00}} = 100$ $\overline{69}$
10. $56 + 30 = \boxed{\phantom{00}}$		20. $22 + 18 = \boxed{\phantom{00}}$
Maraga gu <small>ñ</small> e 20		

## U Vhekanyulula: Thesite ya nga Murahu

TSHIPIDA 2

Minetse 3 kha siatari ili

1.  $8 + 97 =$

2.  $27 + 48 + 23 =$

3.  $199 + 98 + 1 + 2 =$

4.  $37 + 56 + 13 =$

5.  $38 + 125 + 15 =$

6.  $2 \times 7 \times 5 =$

7.  $8 + 97 = 97 +$

8.  $96 + 58 + 4 = 100 +$

9.  $99 + 97 + 1 +$    $= 200$

10. Tingaledzani nomboro mbili dza khwine kha u thoma u tanganya kha sethe iyi:

43    36    14

Maraga gute 10

Dzina:

### U Tumanya u Tanganya na u Tusa: Thesite ya u Ranga

TSHIPIDA 1

Minetse 2 kha siatari ili

1.  $88 + \boxed{\quad} = 92$

Dzenisani 15, 5 na 20 kha fhungombalo afho fhasi (11 - 14).

15	5
20	

2.  $42 - 4 = \boxed{\quad}$

11.  $\boxed{\quad} - 5 = \boxed{\quad}$

3.  $86 + 5 = \boxed{\quad}$

12.  $\boxed{\quad} + 5 = \boxed{\quad}$

4.  $17 + \boxed{\quad} = 23$

13.  $\boxed{\quad} - \boxed{\quad} = 5$

5.  $199 + \boxed{\quad} = 201$

14.  $5 + \boxed{\quad} = \boxed{\quad}$

Dzenisani nomboro idzi tharu kha mabogisi a re one:  $11 - 9 = 2$ .

15.  $99 + \boxed{\quad} = 102$

6.  $\boxed{\quad} | \quad \quad \quad \boxed{\quad}$

16.  $21 - \boxed{\quad} = 19$

7.  $\quad \quad \quad \boxed{\quad}$

17.  $37 + 6 = \boxed{\quad}$

8.  $302 - 5 = \boxed{\quad}$

18.  $47 + \boxed{\quad} = 55$

9.  $29 + \boxed{\quad} = 34$

19.  $34 - \boxed{\quad} = 29$

10.  $91 - \boxed{\quad} = 89$

20.  $75 + \boxed{\quad} = 82$

Maraga gute 20

## U Tumanya u Tanganya na u Tusa: Thesite ya u Ranga

**TSHIPIDA 2**

Minetse 3 kha siañtari ili

1.  $92 - 88 =$

2.  $4 +$    $= 402$

3.   $- 82 = 5$

4.  $82 - 75 =$

5.  $201 - 199 =$

6.

<input type="text"/>	99
102	

$27 + 15 = 42$        $42 + 15 = 57$

7.  $42 - 15 =$

$24 + 18 = 42$        $24 + 42 = 66$

8.   $+ 24 = 42$

Shumisani nomboro tharu dzi re afho fhasi kha mashumele a mbalo mavhili o fhambanaho a u tusa:

$83 + 37 = 120$

9.   $-$    $=$

10.   $-$    $=$

Maraga guñe 10

Dzina:

### U Tumanya u Tanganya na u Tusa: Thesite ya nga Murahu

TSHIPIDA 1

Minetse 2 kha siatari ili

1.  $76 + \boxed{\quad} = 82$

Dzenisani 16, 4 na 20 kha fhungombalo afho fhasi (11 - 14).


2.  $42 - 4 = \boxed{\quad}$

11.  $\boxed{\quad} - 4 = \boxed{\quad}$

3.  $86 + 5 = \boxed{\quad}$

12.  $\boxed{\quad} + 4 = \boxed{\quad}$

4.  $17 + \boxed{\quad} = 23$

13.  $\boxed{\quad} - \boxed{\quad} = 4$

5.  $199 + \boxed{\quad} = 201$

14.  $4 + \boxed{\quad} = \boxed{\quad}$

Dzenisani nomboro idzi tharu kha mabogisi:  $11 - 9 = 2$ .

15.  $99 + \boxed{\quad} = 102$

6.

--	--

16.  $21 - \boxed{\quad} = 19$

7.

--	--

17.  $37 + 6 = \boxed{\quad}$

8.  $302 - 5 = \boxed{\quad}$

18.  $27 + \boxed{\quad} = 35$

9.  $29 + \boxed{\quad} = 34$

19.  $34 - \boxed{\quad} = 29$

10.  $91 - \boxed{\quad} = 89$

20.  $75 + \boxed{\quad} = 82$

Maraga gute 20

## U Tumanya u Tanganya na u Tusa: Thesite ya nga murahu

**TSHIPIDA 2**

Minetse 3 kha siačari ili

1.  $73 - 68 =$

2.  $6 +$    $= 303$

3.   $- 82 = 5$

4.  $82 - 75 =$

5.  $201 - 199 =$

6.

<input type="text"/>	99
102	

$42 + 15 = 57$

$27 + 15 = 42$

7.  $42 - 15 =$

$42 + 24 = 66$

$24 + 18 = 42$

8.   $+ 24 = 42$

Shumisani nomboro tharu dzi re afho fhasi kha mashumele a mbalo mavhili o fhambanaho a u tusa:

$67 + 53 = 120$

9.   $-$    $=$

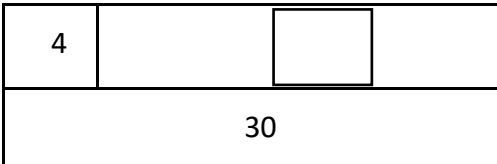
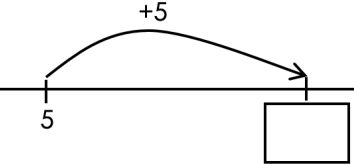
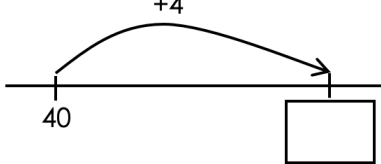
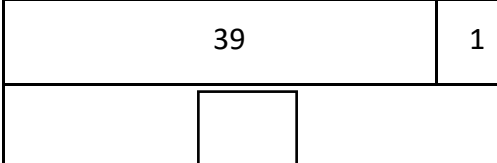
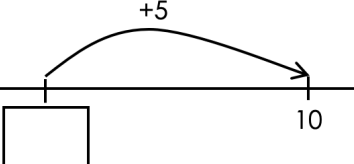
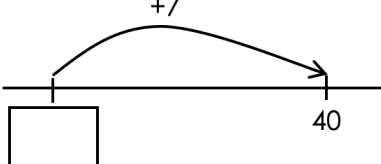
10.   $-$    $=$

Maraga gute 10

**PRINT MASTERS: MABAMMBIRI A U SHUMELA A U TUWA NAO HAYANI**

Dzina:

**U Ratha nga Fumi: Bammbiri ja u shumela 1**

1.	$6 + 4 =$ <input type="text"/>	13.	$50 + 6 =$ <input type="text"/>
2.	$1 + 9 =$ <input type="text"/>	14.	$50 + 4 =$ <input type="text"/>
3.	7 thukhu kha 10 ndi <input type="text"/>	15.	8 thukhu kha 30 ndi <input type="text"/>
4.	$10 = 3 +$ <input type="text"/>	16.	$20 = 19 +$ <input type="text"/>
5.		17.	
6.		18.	
7.	$10 - 5 =$ <input type="text"/>	19.	$60 - 4 =$ <input type="text"/>
8.	$10 - 8 =$ <input type="text"/>	20.	$60 - 7 =$ <input type="text"/>
9.		21.	
10.	<input type="text"/> + 4 = 10	22.	<input type="text"/> + 3 = 23
11.	8 + <input type="text"/> = 10	23.	$30 +$ <input type="text"/> = 36
12.		24.	

Dzina:

**U Ratha nga Fumi: Bammbiri la u shumela 2**

1.  $45 + 8 = \boxed{\phantom{00}}$



2.  $54 - 6 = \boxed{\phantom{00}}$



3.  $26 + \boxed{\phantom{00}} = 34$

4.  $27 + \boxed{\phantom{00}} = 27 + 3 + 5$

5.  $32 + 9 = 32 + 8 + \boxed{\phantom{00}}$

6.  $67 + 6 = 67 + 3 + \boxed{\phantom{00}}$

7.  $44 + \boxed{\phantom{00}} = 44 + 6 + 23$

8.  $32 - \boxed{\phantom{00}} = 32 - 2 - 5$

9.  $\begin{array}{ccccccc} & + & \boxed{\phantom{00}} & & + & \boxed{\phantom{00}} & \\ \text{---} & \nearrow & \searrow & \text{---} & \nearrow & \searrow & \text{---} \\ 97 & & 100 & & & & 144 \end{array}$

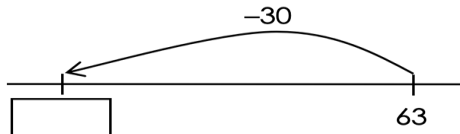
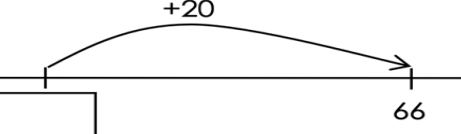
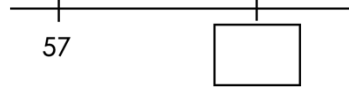
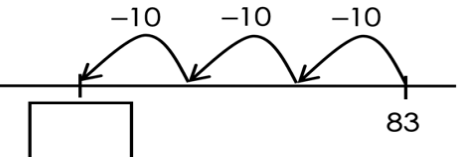
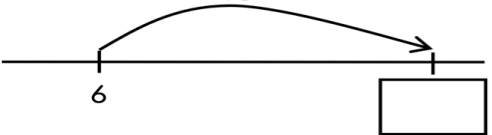
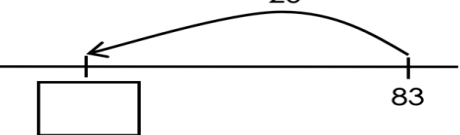
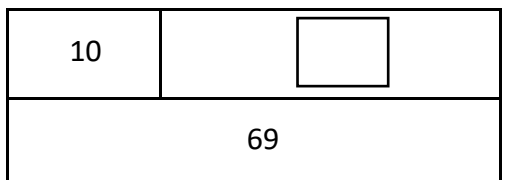
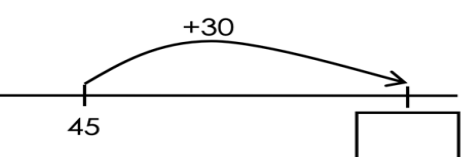
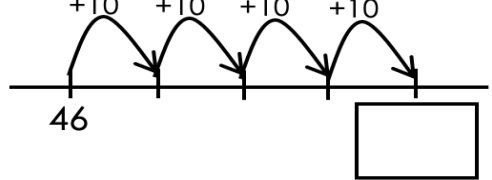
$$97 + \boxed{\phantom{00}} + \boxed{\phantom{00}} = 144$$

10.  $\begin{array}{ccccccc} & - & \boxed{\phantom{00}} & & - & \boxed{\phantom{00}} & \\ \text{---} & \nearrow & \searrow & \text{---} & \nearrow & \searrow & \text{---} \\ 95 & & 100 & & & & 153 \end{array}$

$$153 - \boxed{\phantom{00}} - \boxed{\phantom{00}} = 95$$

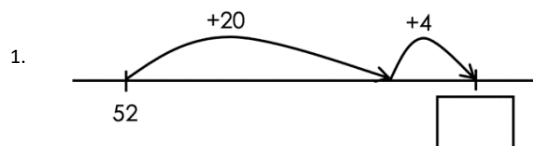
Dzina:

**Zwiirathedzhi zwa u fhufha: Bammbiri la u shumela 1**

1.	$75 - 10 =$ <input type="text"/>	11.	$14 + 50 =$ <input type="text"/>
2.		12.	
3.	17   27   37 <input type="text"/> 57	13.	86   76   66   56 <input type="text"/>
4.	$47 +$ <input type="text"/> $= 50$	14.	$68 -$ <input type="text"/> $= 8$
Muandiso wa 10 u tevhelaho ndi ufhio?			
5.		15.	
6.		16.	
7.	$52 - 20 =$ <input type="text"/>	17.	$4 + 50 =$ <input type="text"/>
8.		18.	
9.		Muandiso wa 10 u re murahu ha 37 ndi ufhio?	
10.	$45 +$ <input type="text"/> $= 85$	19.	
20.	$97 - 60 =$ <input type="text"/>		

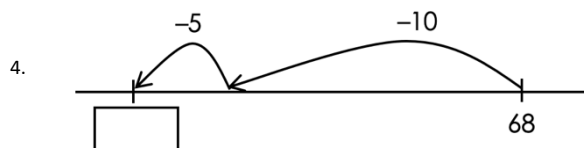
Dzina:

**Zwitirathedzhi zwa u fhufha: Bammbiri ja u shumela 2**



2.  $45 + 8 = \boxed{\phantom{00}}$

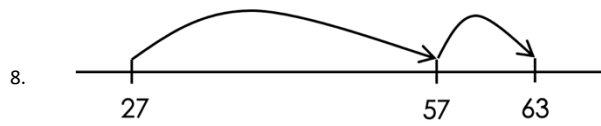
3.  $64 - 25 = \boxed{\phantom{00}}$



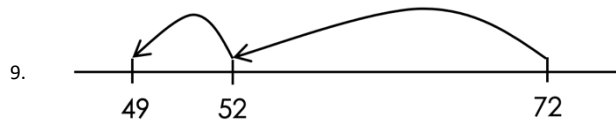
5.  $18 + \boxed{\phantom{00}} = 42$

6.  $73 - \boxed{\phantom{00}} = 58$

7.  $53 - 24 = 53 - \boxed{\phantom{00}} - 4$



$27 + \boxed{\phantom{00}} + 6 = 63$

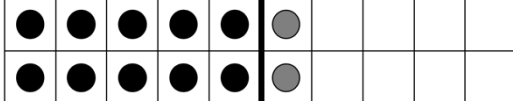
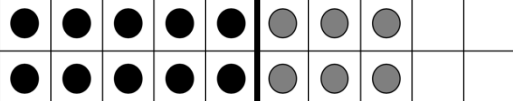
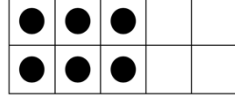
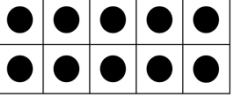


$72 - \boxed{\phantom{00}} - 3 = 49$

10.  $86 - \boxed{\phantom{00}} = 86 - 20 - 9$

Dzina:

**U Davhula na u Hafula: Bammbiri la u shumela 1**

1.  $6 + 6 = \boxed{\phantom{00}}$	11.  $8 + 8 = \boxed{\phantom{00}}$								
2. Hafu ya $12 = \boxed{\phantom{00}}$	12. $11 \times 2 = \boxed{\phantom{00}}$								
3. $9 + 9 = \boxed{\phantom{00}}$	13. Hafu ya $\boxed{\phantom{00}} = 8$								
4. U davhula $7 = \boxed{\phantom{00}}$	14. U davhula $30 = \boxed{\phantom{00}}$								
5. $\boxed{\phantom{00}} \times 2 = 16$	15. U davhula $50 = \boxed{\phantom{00}}$								
6. <table border="1" style="width: 100%; text-align: center;"> <tr> <td colspan="2">18</td> </tr> <tr> <td>9</td> <td><math>\boxed{\phantom{00}}</math></td> </tr> </table>	18		9	$\boxed{\phantom{00}}$	16. <table border="1" style="width: 100%; text-align: center;"> <tr> <td colspan="2">14</td> </tr> <tr> <td><math>\boxed{\phantom{00}}</math></td> <td>7</td> </tr> </table>	14		$\boxed{\phantom{00}}$	7
18									
9	$\boxed{\phantom{00}}$								
14									
$\boxed{\phantom{00}}$	7								
7. U davhula $10 = \boxed{\phantom{00}}$	17. Hafu ya $40 = \boxed{\phantom{00}}$								
8.  $Hafu ya 6 = \boxed{\phantom{00}}$	18.  $Hafu ya 10 = \boxed{\phantom{00}}$								
9. $12 \div 2 = \boxed{\phantom{00}}$	19. Hafu ya $70 = \boxed{\phantom{00}}$								
10. Hafu ya $14 = \boxed{\phantom{00}}$	20. $2 \times 70 = \boxed{\phantom{00}}$								

Dzina:

**U Davhula na u Hafula: Bammbiri la u shumela 2**

1. 32 yo davhulwa ndi <input type="text"/>	11. 44 yo davhulwa ndi <input type="text"/>
2. $26 \times 2 =$ <input type="text"/>	12. $38 \times 2 =$ <input type="text"/>
3. $42 \div 2 =$ <input type="text"/>	13. $86 \div 2 =$ <input type="text"/>
4. Hafu ya 110 = <input type="text"/>	14. Hafu ya 104 = <input type="text"/>
5. U davhula 23 = <input type="text"/>	15. U davhula 39 = <input type="text"/>
6. Hafu ya 36 = <input type="text"/>	16. Hafu ya 48 = <input type="text"/>
<b>31 yo davhulwa ndi 62</b>	
7. $2 \times 31 =$ <input type="text"/>	17. $2 \times 49 =$ <input type="text"/>
8. Hafu ya 62 ndi <input type="text"/>	18. Hafu ya 98 ndi <input type="text"/>
9. $31 + 32 =$ <input type="text"/>	19. $49 + 48 =$ <input type="text"/>
10. 31 yo davhulwa = $30 + 30 +$ <input type="text"/>	20. 49 yo davhulwa = $50 + 50 -$ <input type="text"/>

Dzina:

**U Sendedza tsini na u Livhanya: Bammbiri ja u shumela 1**

1. $46 + 40 = \boxed{\phantom{00}}$	11. $21 - 3 = \boxed{\phantom{00}}$
2. $57 - 10 = \boxed{\phantom{00}}$	12. $28 + 3 = \boxed{\phantom{00}}$
3. $32 - 3 = \boxed{\phantom{00}}$	13. $26 + 30 = \boxed{\phantom{00}}$
4. $71 - 2 = \boxed{\phantom{00}}$	14. $115 + 50 = \boxed{\phantom{00}}$
5. $167 - 70 = \boxed{\phantom{00}}$	15. U davhula 20 = $\boxed{\phantom{00}}$
6. $38 = \boxed{\phantom{00}} - 2$	16. $19 = \boxed{\phantom{00}} - 1$
7. $68 + \boxed{\phantom{00}} = 70$	17. $32 - \boxed{\phantom{00}} = 30$
8. $99 = 100 - \boxed{\phantom{00}}$	18. $49 + \boxed{\phantom{00}} = 50$
9. U davhula 200 = $\boxed{\phantom{00}}$	19. $27 = 30 - \boxed{\phantom{00}}$
10. Tingaledzani mutualombalo une wa sumbedza $28 + 9$ .	20. Tingaledzani mutualombalo une wa sumbedza $56 - 9$ .

Dzina:

**U Sendedza tsini na u Livhanya: Bammbiri la u shumela 2**

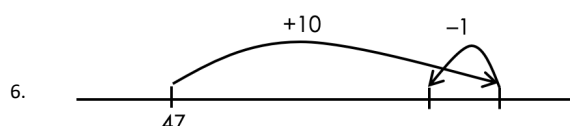
1.  $56 + 29 =$

2.  $54 - 38 =$

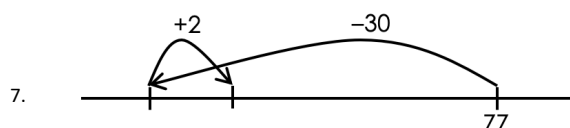
3.  $45 + 37 =$

4.  $325 - 99 =$

5.  $47 + 49 + 48 =$



$47 +$    $= 47 + 10 - 1$



$77 - 28 = 77 - 30 +$

8.  $66 + 28 = 66 +$    $- 2$

9.  $95 - 39 = 95 -$    $+ 1$

10. Tingeledzani fhungombalo line la nea phindulo i no fana na:

$80 - 39$

$80 + 40 - 1$

$80 + 40 + 1$

$80 - 40 + 1$

$80 - 40 - 1$

Dzina:

### U Vhekanyulula: Bammbiri ja u shumela 1

<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 10.</p> <p>1. 8    6    2    7    5</p>	<p>11. <math>100 + 57 =</math> <input type="text"/></p>						
<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 10.</p> <p>2. 7    5    4    6    9</p>	<p>12. <math>2 \times 6 =</math> <input type="text"/></p>						
<p>3. <math>8 +</math> <input type="text"/> <math>= 10</math></p>	<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 30.</p> <p>13. 9    16    21    7    12</p>						
<p>4. <math>7 + 13 =</math> <input type="text"/></p>	<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 30.</p> <p>14. 17    5    13    8    12</p>						
<p>5. Tingeledzani nomboro mbili dzine dzo tangana dza vha 100.</p> <p>36    59    64    45    73</p>	<p>15. <math>60 \times 2 =</math> <input type="text"/></p>						
<p>6. Tingeledzani nomboro mbili dzine dzo tangana dza vha 100.</p> <p>45    87    37    55    62</p>	<p>16. <math>120 +</math> <input type="text"/> <math>= 128</math></p>						
<p>7. <math>20 = 8 +</math> <input type="text"/></p>	<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 20.</p> <p>17. 11    14    6    7    19</p>						
<p>8. <input type="text"/> <math>+ 6 = 20</math></p>	<p>Tingeledzani nomboro mbili dzine dzo tangana dza vha 20.</p> <p>18. 15    12    8    4    11</p>						
<p>9. <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="padding: 5px;">34</td><td style="padding: 5px;"></td></tr><tr><td style="padding: 5px;"></td><td style="padding: 5px; border: 1px solid black; width: 40px; height: 20px;"></td></tr><tr><td colspan="2" style="padding: 5px;">40</td></tr></table></p>	34				40		<p>19. <math>\begin{array}{r} &amp; \\ 87 &amp; + \quad \boxed{\phantom{0}} \\ \hline &amp; 87 \end{array}</math></p> <p><math>87 +</math> <input type="text"/> <math>= 100</math></p>
34							
40							
<p>10. <math>26 + 12 =</math> <input type="text"/></p>	<p>20. <math>24 + 16 =</math> <input type="text"/></p>						

Dzina:

**U Vhekanyulula: Bammbiri ja u shumela 2**

1.  $8 + 94 =$

2.  $11 + 27 + 19 =$

3.  $99 + 198 + 2 + 1 =$

4.  $48 + 23 + 12 =$

5.  $56 + 115 + 25 =$

6.  $2 \times 9 \times 5 =$

7.  $3 \times 10 = 10 \times$

8.  $9 + 93 = 93 +$

9.  $91 + 37 + 9 = 100 +$

10.  $99 + 96 + 1 +$   = 200

Tingeledzani nomboro mbili dza khwine u thoma u ḫanganya kha sethe iyi:

11.

74    26    83

Tingeledzani nomboro mbili dza khwine u thoma u andisa kha sethe iyi:

12.

2    38    5

Dzina:

### U Tumanya u Tanganya na u Tusa: Bammbiri ja u shumela 1

1.  $67 + \boxed{\quad} = 72$

2.  $54 - 6 = \boxed{\quad}$

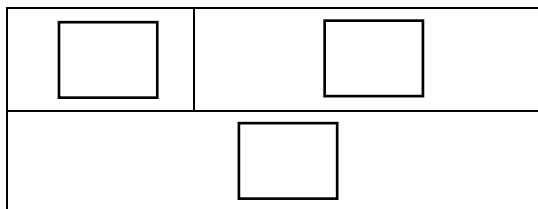
3.  $78 + 7 = \boxed{\quad}$

4.  $26 + \boxed{\quad} = 34$

5.  $99 + \boxed{\quad} = 102$

Dzenisani nomboro idzi tharu kha

6. mabogisi:  $13 - 8 = 5$



7.  $206 - 8 = \boxed{\quad}$

8.  $48 + \boxed{\quad} = 54$

9.  $81 - \boxed{\quad} = 78$

10.  $39 + \boxed{\quad} = 44$

Dzenisani nomboro 17, 3 na 20 kha fhungombalo afho fhasi (11 -14).

17	3
20	

11.  $\boxed{\quad} - 3 = \boxed{\quad}$

12.  $\boxed{\quad} + 3 = \boxed{\quad}$

13.  $\boxed{\quad} - \boxed{\quad} = 3$

14.  $3 + \boxed{\quad} = \boxed{\quad}$

15.  $198 + \boxed{\quad} = 202$

16.  $31 - \boxed{\quad} = 28$

17.  $46 + 8 = \boxed{\quad}$

18.  $55 + \boxed{\quad} = 63$

19.  $64 - \boxed{\quad} = 59$

20.  $65 + \boxed{\quad} = 72$

Dzina:

**U Tumanya u Tanganya na u Tusa: Bammbiri ja u shumela 2**

1. $72 - 67 = \boxed{\phantom{00}}$	4. $94 - 88 = \boxed{\phantom{00}}$				
2. $4 + \boxed{\phantom{00}} = 303$	5. $302 - 298 = \boxed{\phantom{00}}$				
3. $\boxed{\phantom{00}} - 63 = 6$	6. <table border="1"><tr><td><math>\boxed{\phantom{00}}</math></td><td>98</td></tr><tr><td colspan="2">103</td></tr></table>	$\boxed{\phantom{00}}$	98	103	
$\boxed{\phantom{00}}$	98				
103					

$$\mathbf{34 + 27 = 61} \quad \mathbf{36 + 25 = 61} \quad \mathbf{61 + 27 = 88}$$

7. $61 - 27 = \boxed{\phantom{00}}$
8. $\boxed{\phantom{00}} + 36 = 61$

Shumisani nomboro tharu afho fhasi kha mashumele mavhili a sa fani a u  
tusa:

$$\mathbf{78 + 52 = 130}$$

9. $\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$
10. $\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$

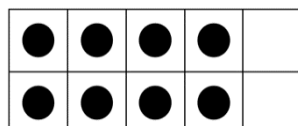
## **PRINT MASTERS: MATHERIA~~L~~A A THIKHEDZO YA U FUNZA**

Dzina:

### **U Davhula na u Hafula Thangela ngudo 1: Nyito ya Muthihi**

Fhedzisani fhungo kana ni ḓwale mafhungo kha tshifanyiso tshiñwe na tshiñwe.

1. U davhula 4



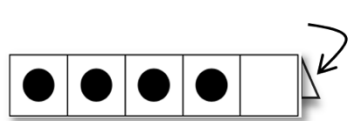
$$\boxed{\phantom{0}} \text{ yo davhulwa ndi } \boxed{\phantom{0}}$$

Zwigwada zwivhili zwa  $\boxed{\phantom{0}}$  ndi  $\boxed{\phantom{0}}$

Mibili andisa nga  $\boxed{\phantom{0}}$  ndi  $\boxed{\phantom{0}}$

$$\boxed{\phantom{0}} \times 2 = \boxed{\phantom{0}}$$

2. Hafu ya 8



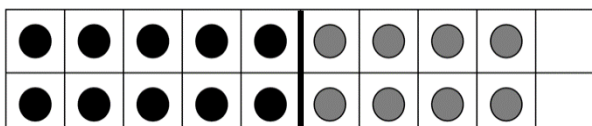
$$\text{Hafu ya } \boxed{\phantom{0}} \text{ ndi } \boxed{\phantom{0}}$$

8 ra kovha nga 2 ndi  $\boxed{\phantom{0}}$

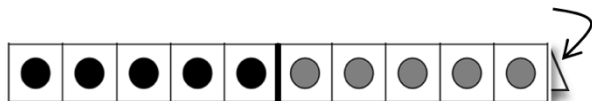
8 yo kovhiwa kha vhavhili ndi  $\boxed{\phantom{0}}$

$$\boxed{\phantom{0}} \div 2 = \boxed{\phantom{0}}$$

3. U davhula 9

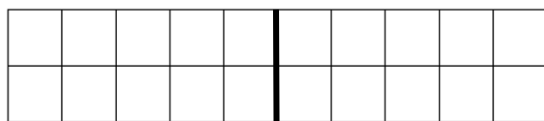


4. Hafu ya 20



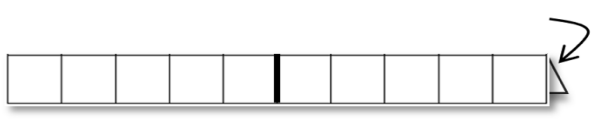
5. U davhula  $\boxed{\phantom{0}}$

Olani zwithomathoma zwa nomboro yanu:



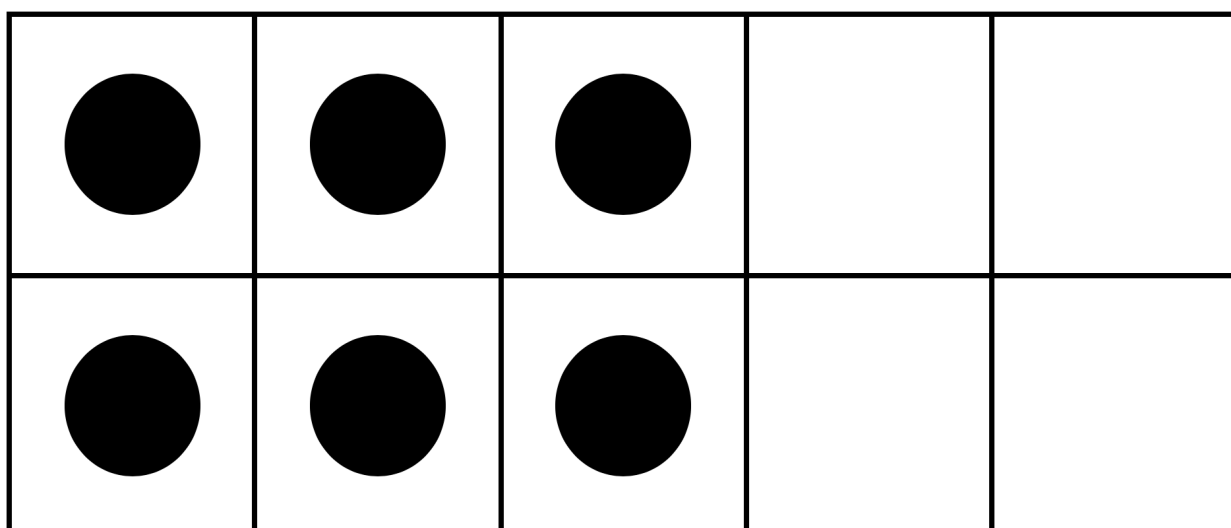
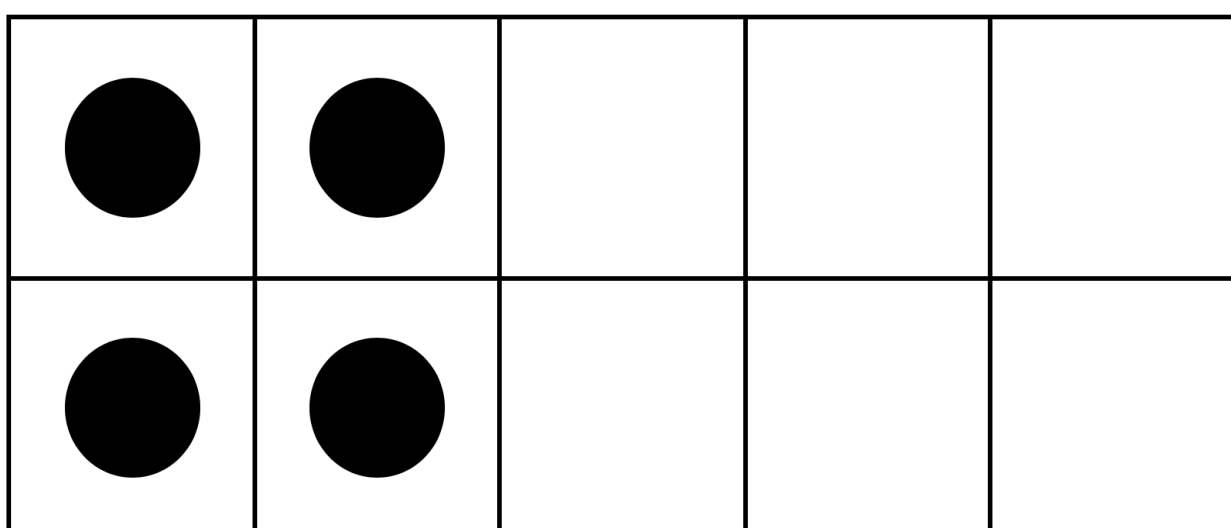
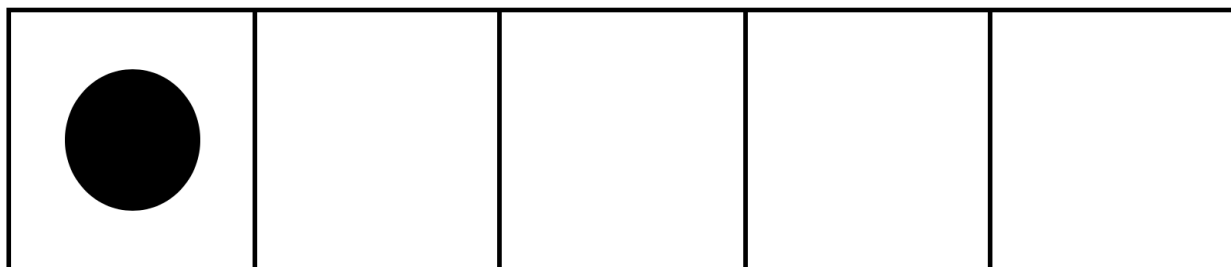
6. Hafu ya  $\boxed{\phantom{0}}$

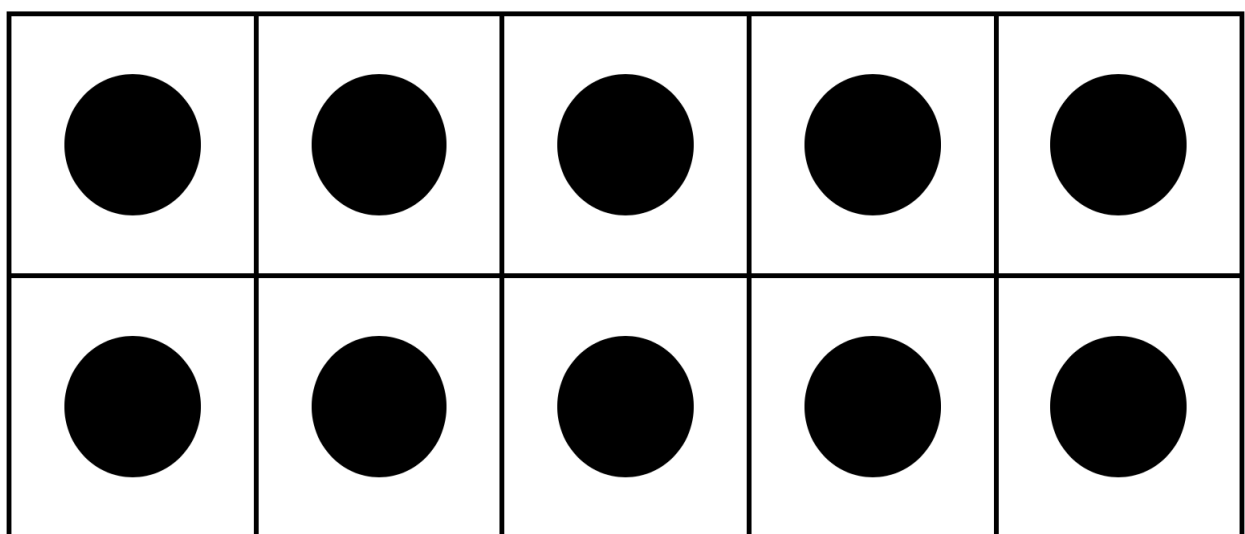
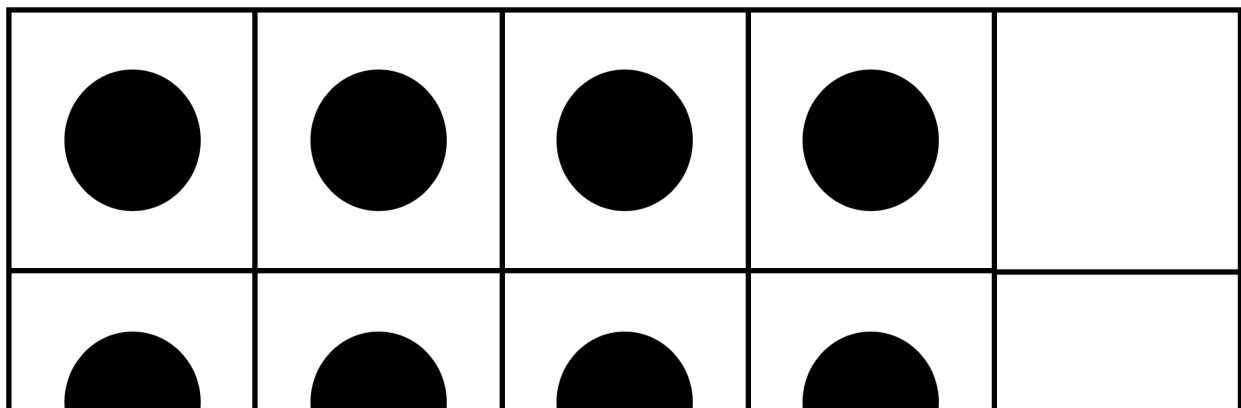
Olani zwithomathoma zwa nomboro yanu:

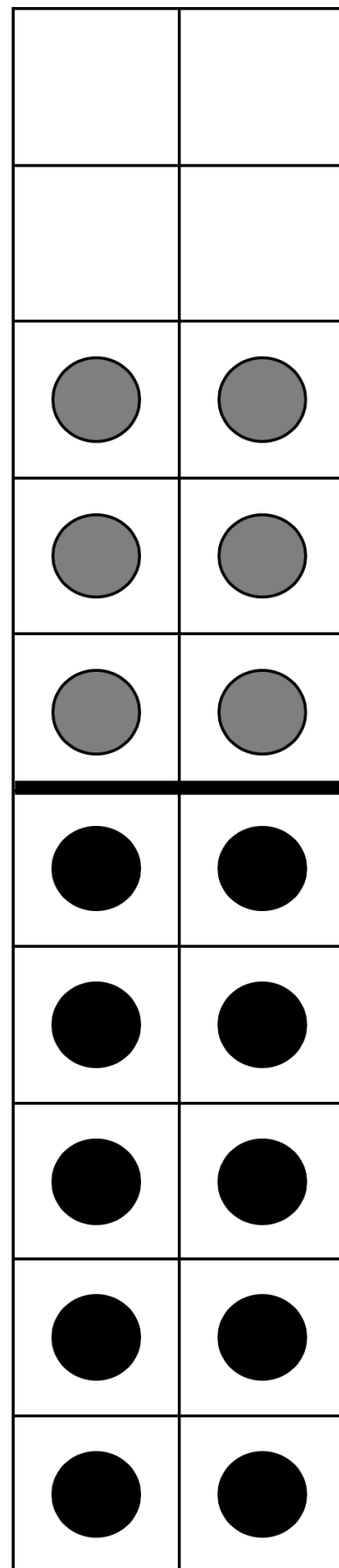
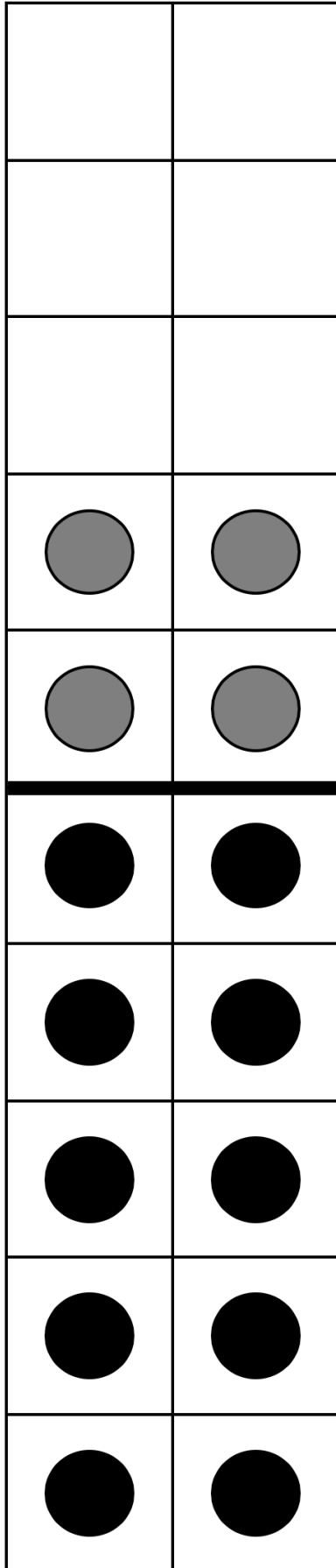
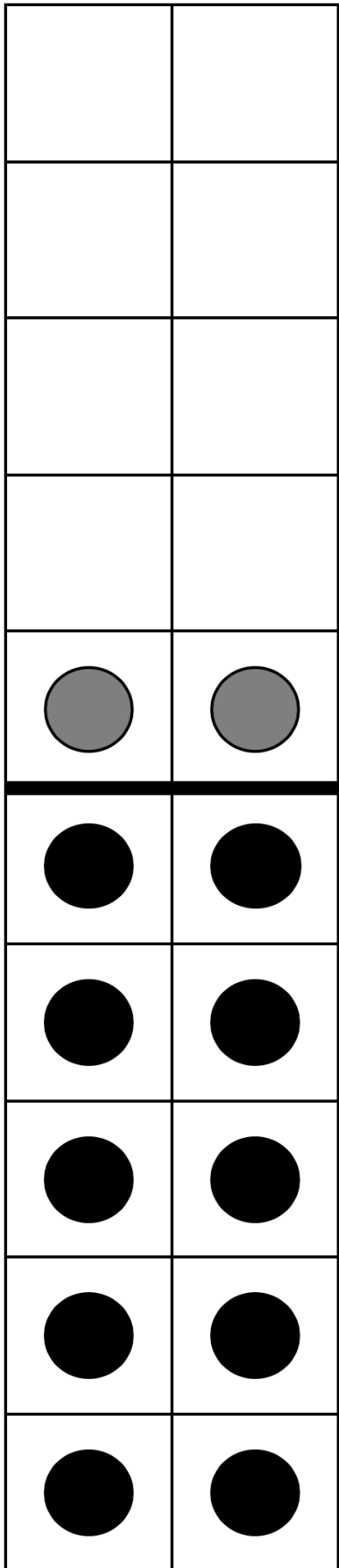


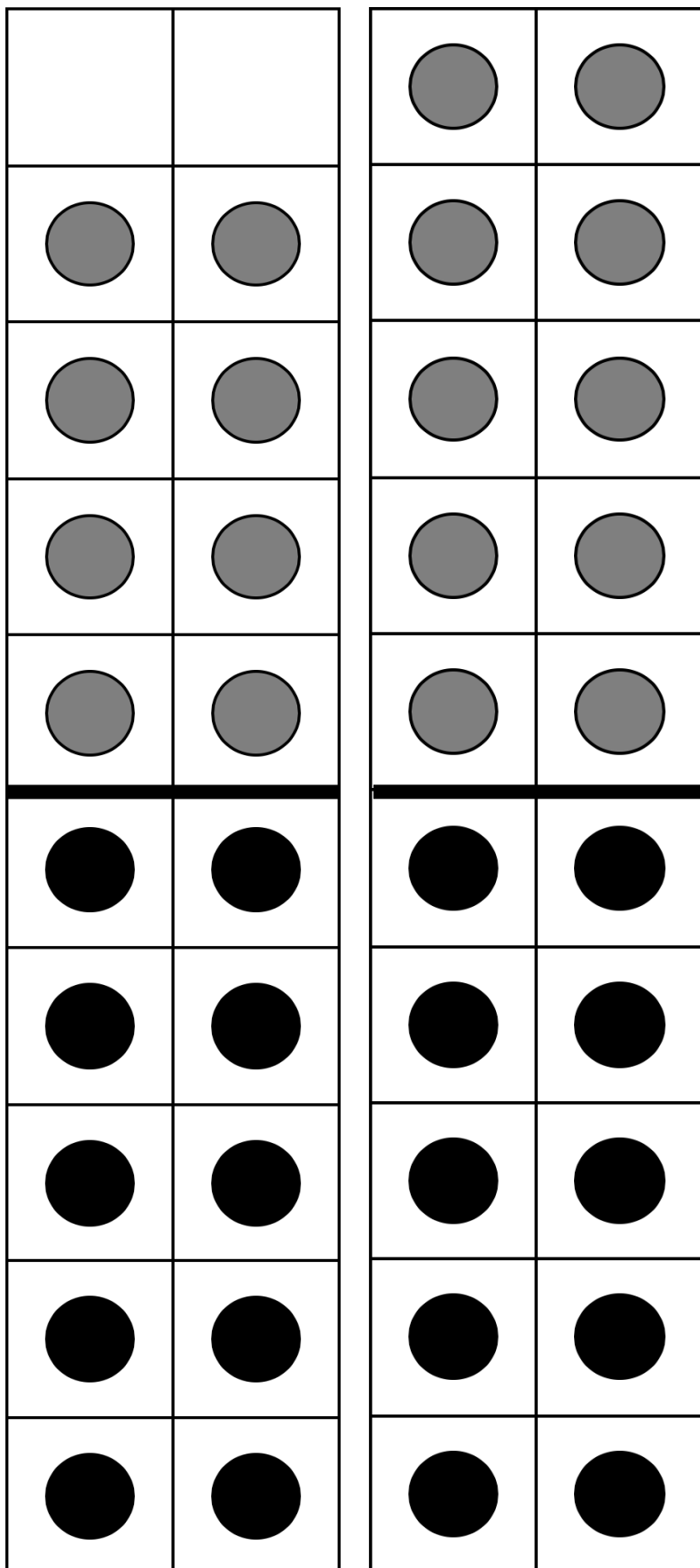
## U DAVHULA NA U HAFULA: MAGARA ~~T~~A A ZWITHOMA ZWIVHILI A NO GANDISEA

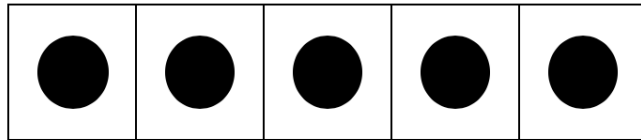
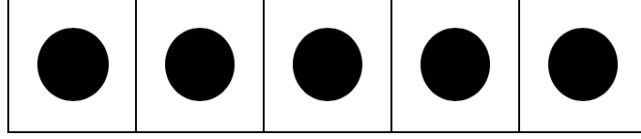
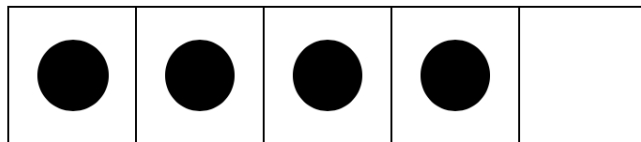
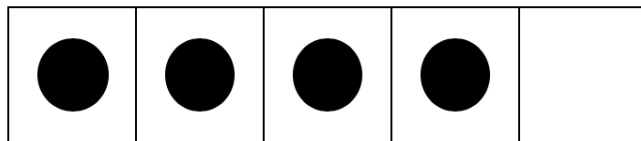
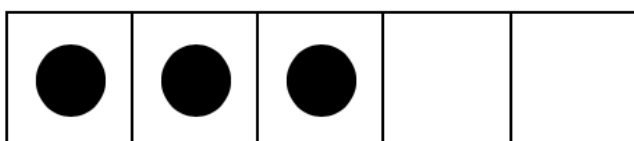
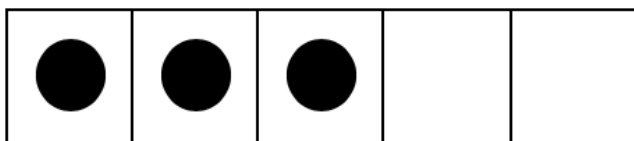
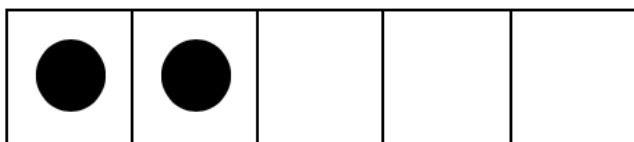
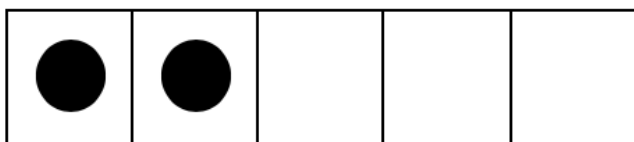
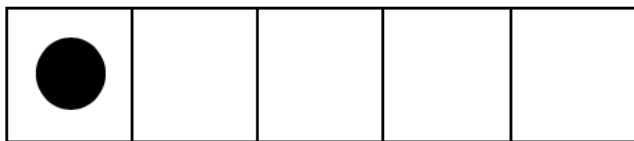
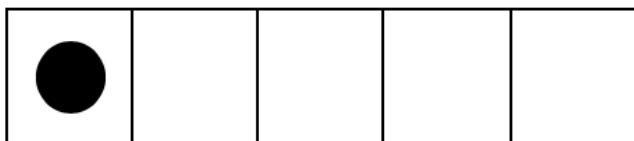
Kha vha gandise vha lamineithe u itela u zwi shumisa kha thangela ngudo ya U davhula na U hafula.

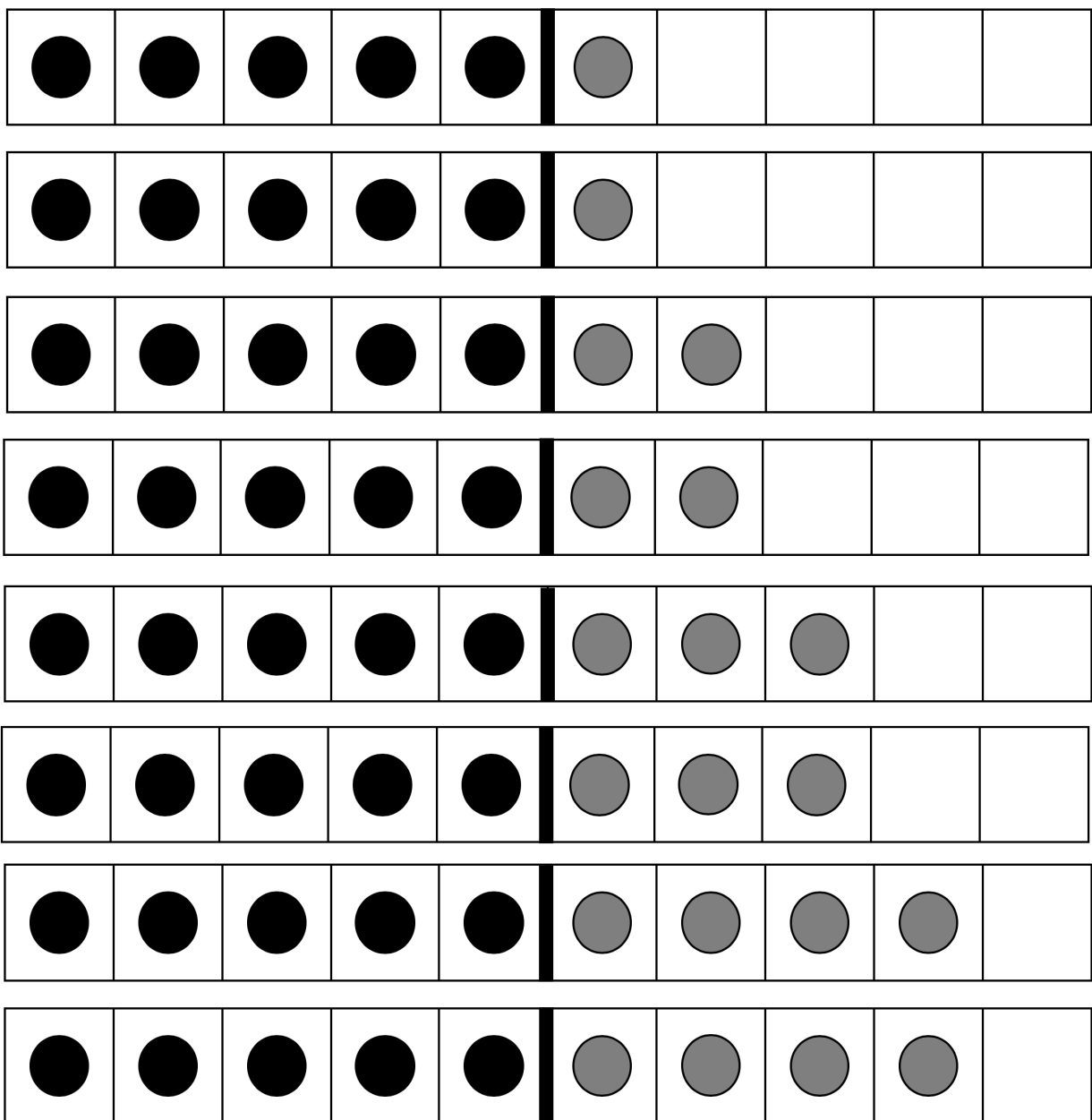


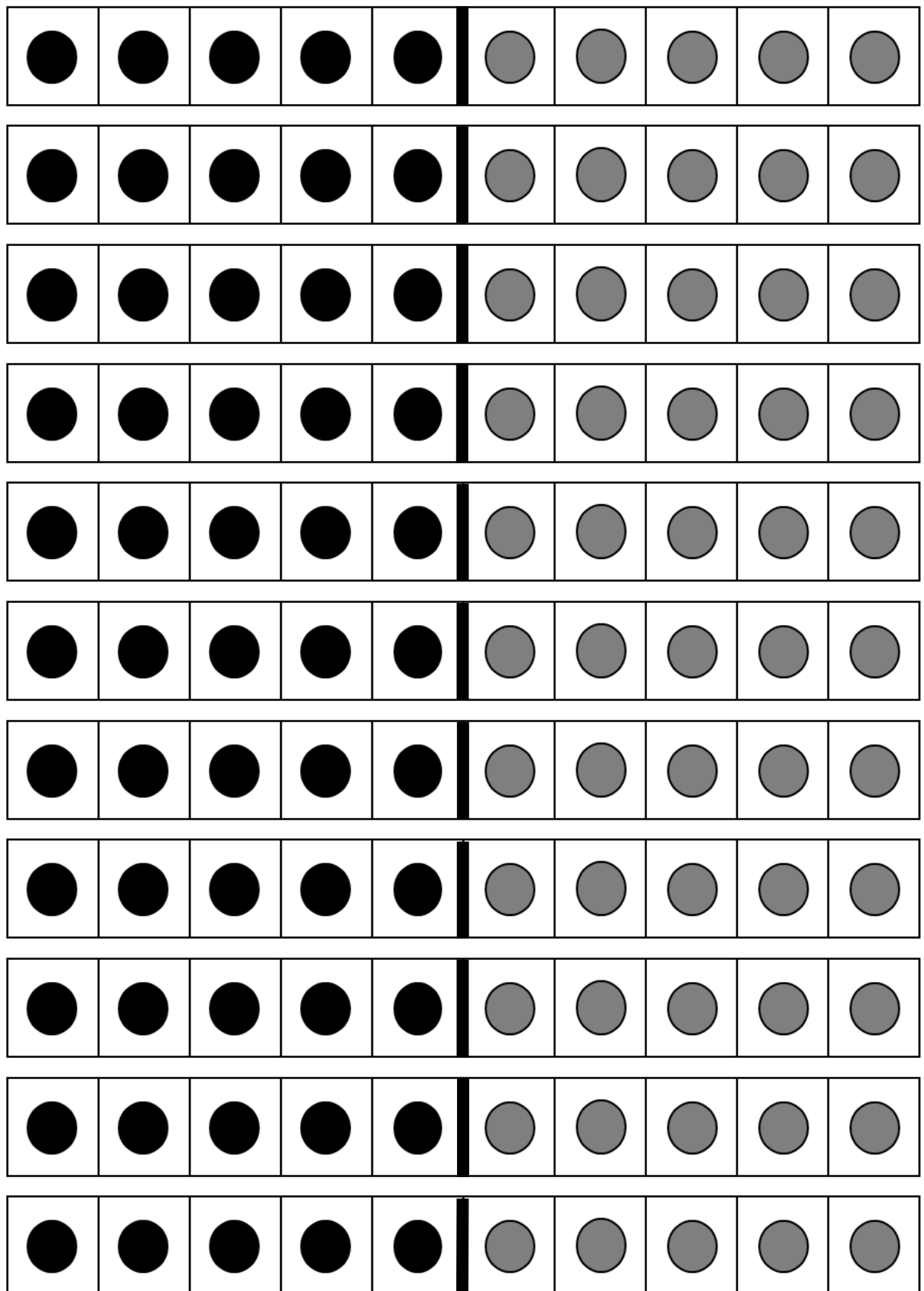






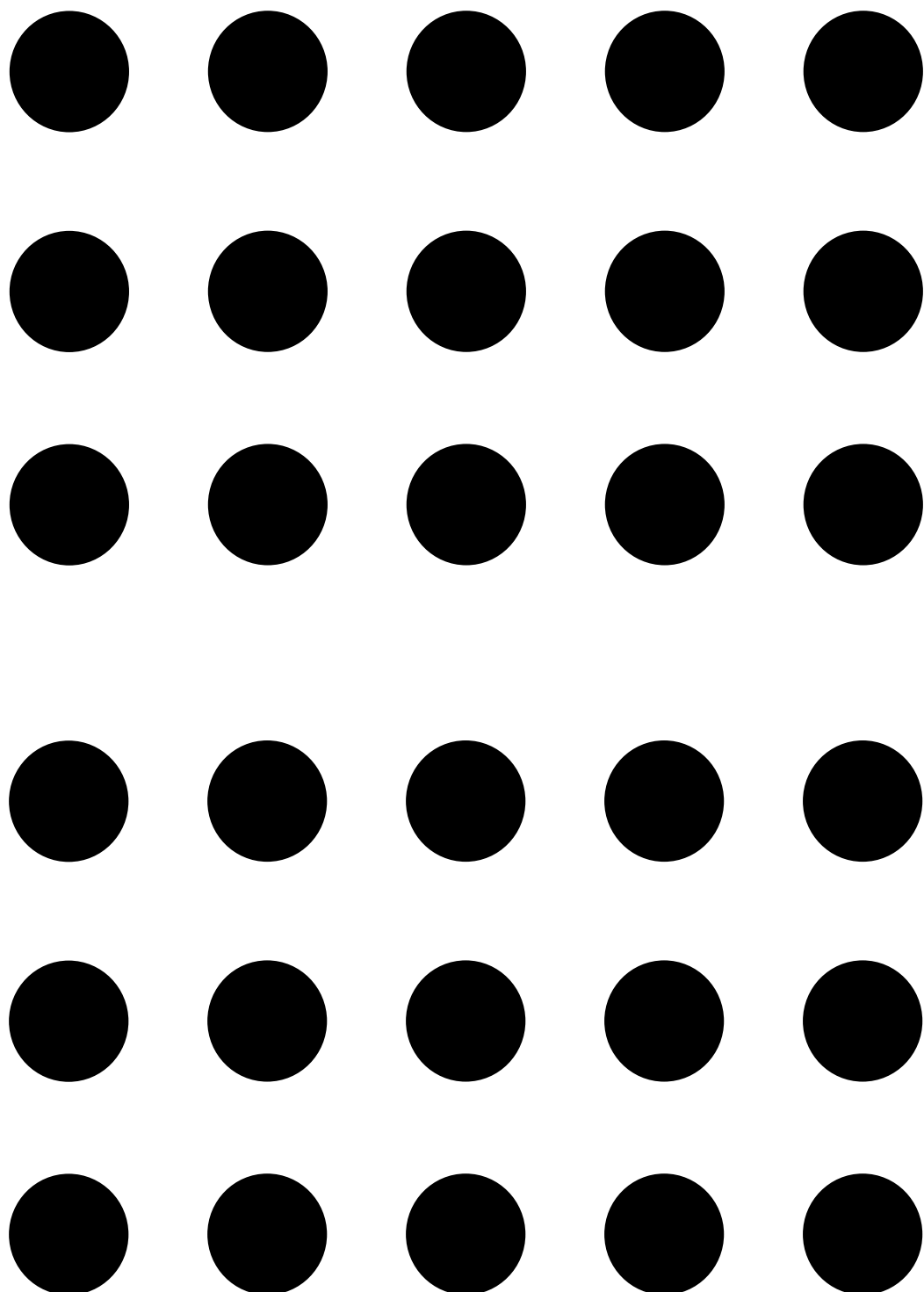


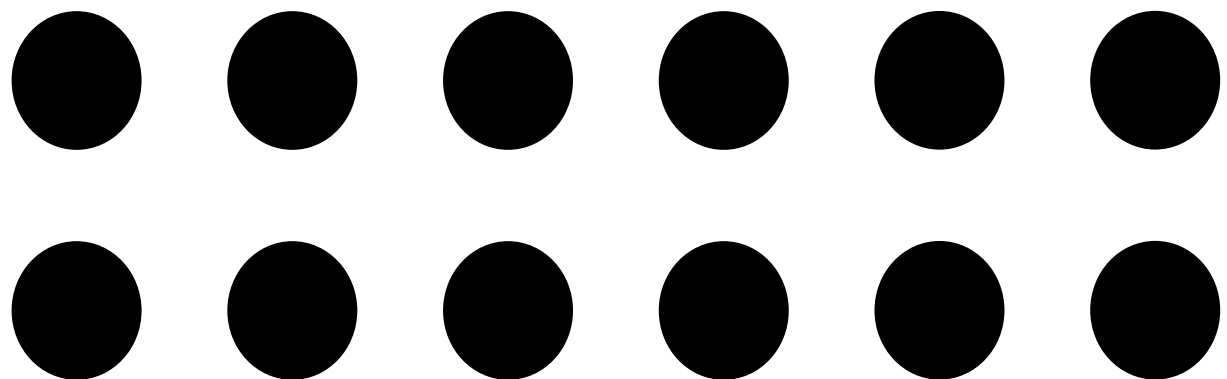
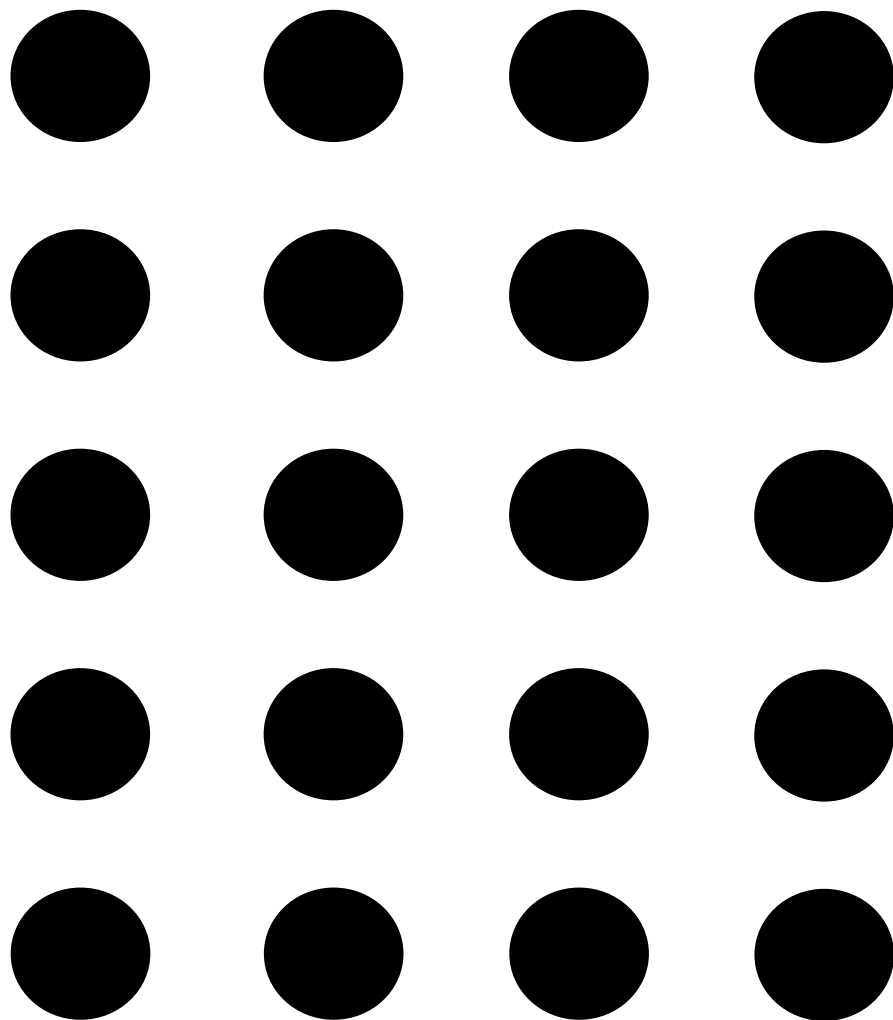


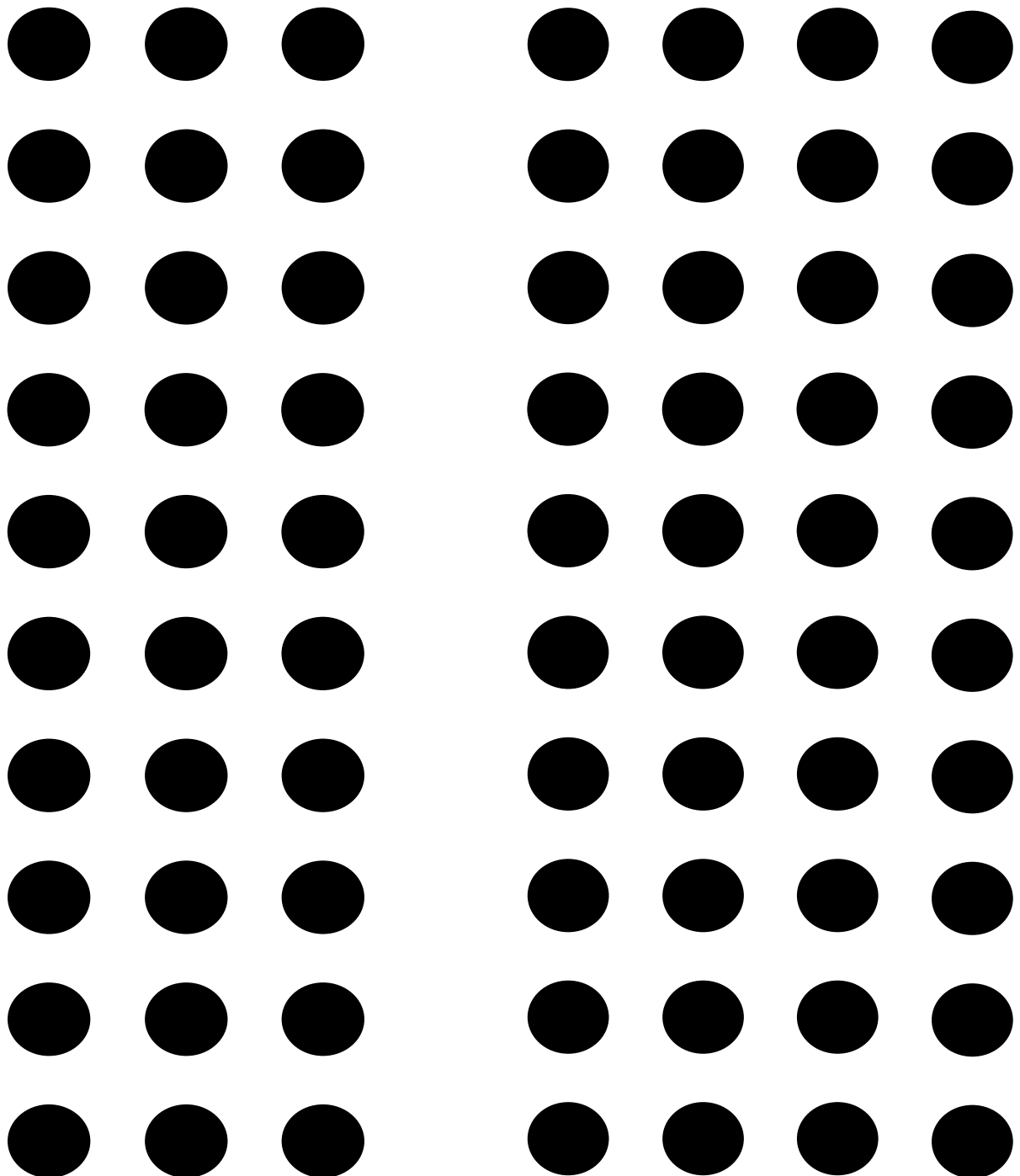


U VHEKANYULULA: ROU DZA ZWITHOMATHOMA NA KHOLOMU DZI NO  
THANGELA NGUDO 6

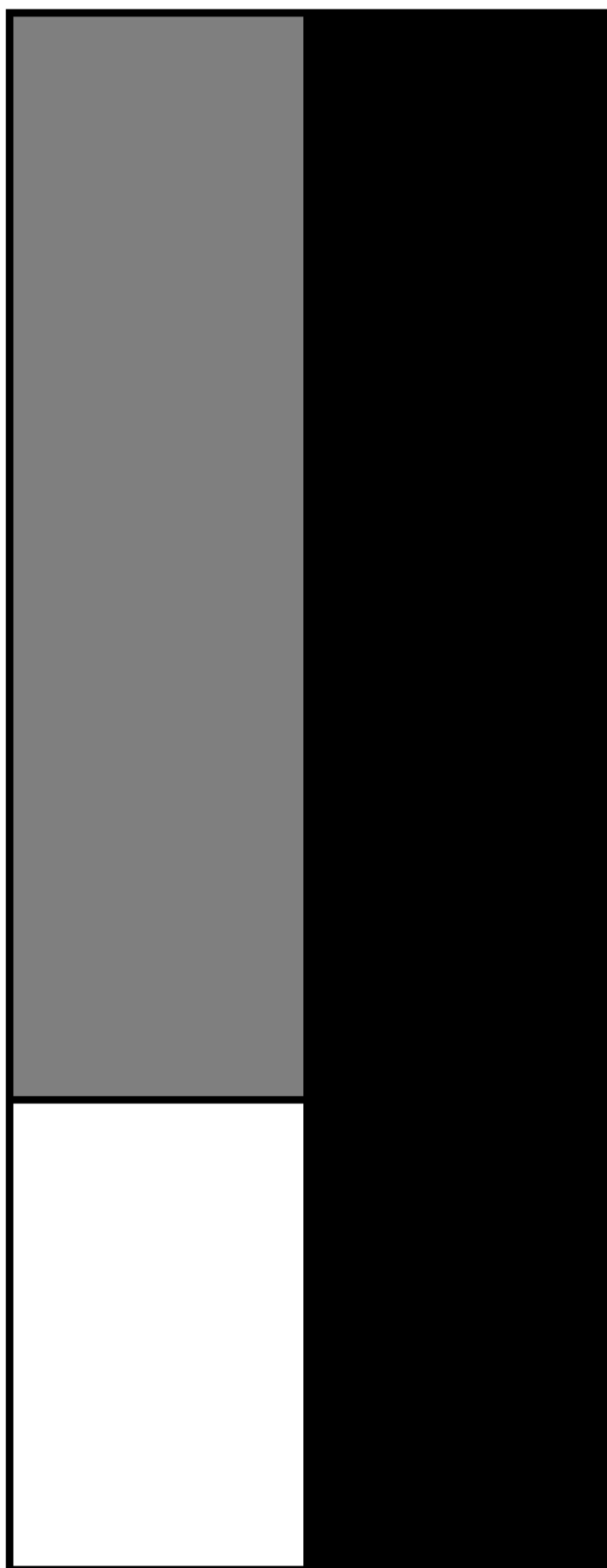
GANDISEA,







U TUMANYA U TANGANYA NA U TUSA: DAIGIRAMU YA BAA I NO GANDISEA



Khulwane

Thukhu

Thukhu

Dzina:

**U Tumanya u Tanganya na u Tusa Thangela ngudo 1: Nyito ya Muthihi**

Nwalani maipfi Khulwane, thukhu na thukhu tsini na baa i re yone kha daigiramu i re afho fhasi:

3	6
9	

Vheani thiki (✓) tsini na mafhungombalo a re ngoho/one, na tshifhambano tsini na mafhungombalo a si ngoho/ a si one (X):

$$3 + 6 = 9 \quad 6 - 3 = 9$$

$$9 = 6 + 3 \quad 9 - 3 = 6$$

$$6 + 9 = 3 \quad 3 = 9 - 6$$

$$6 + 3 = 9 \quad 9 - 6 = 3$$

$$3 + 9 = 6 \quad 3 - 6 = 9$$

Dzina:

### U ḫumanya u ḫanganya na u ḫusa Thangela ngudo 3: Nyito ya Muthihi

Nwalani mafhungombalo a tevhelaho kha daigiramu ya baa i re yone afho fhasi. Ni kone u ḫwala mafhungombalo maṇa a u ḫanganya na maṇa a u ḫusa kha muṭa wa nomboro muṇwe na muṇwe.

$$5 + 5 = 10 \quad 3 + 4 = 7 \quad 11 + 1 = 12 \quad 9 = 2 + 7$$

*Limuhaniuri  $5 + 5 = 10$  zwi tou vha na mafhungombalo mavhili a u ḫanganya na mavhili a u ḫusa fhedzi.*


U ḫanganya:

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U ḫanganya:

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U ḫanganya:

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