

Classwork Tirophaposi

Classwork Lesson 5 Tirophaposi Thuto 5	Monday Mosupologo	Date: Letlha:
Complete DBE Worksheet 98, pgs. 70 and 71. Feleletsa letlhare la tiro la DBE 98, ts. 70 le 71		
Classwork Lesson 6 Tirophaposi Thuto 6	Tuesday Labobedi	Date: Letlha:
Complete DBE Worksheet 103, pgs. 82&83. Feleletsa letlhare la tiro la DBE 103, ts. 82&83		
Classwork Lesson 7 Tirophaposi Thuto 7	Wednesday Laboraro	Date: Letlha:
Complete DBE Worksheet 100, pgs. 74 and 75. Feleletsa letlhare la tiro la DBE 100, ts. 74 le 75.		
Classwork Lesson 8 Tirophaposi Thuto 8	Thursday Labone	Date: Letlha:
Complete DBE Worksheet 111, pgs. 98 and 99. Feleletsa letlhare la tiro la DBE 111, ts. 98 le 99		
Classwork Lesson 9 Tirophaposi Thuto 9	Friday Labotlhano	Date: Letlha:
1. Add 437 and 82 Tlhakanya 437 le 82 2. Add 106 and 628 Tlhakanya 106 le 628 3. 467 take away 132 467 ntsha 132		
Classwork Lesson 10 Tirophaposi Thuto 10	Monday Mosupologo	Date: Letlha:
1. $524 + 90 =$ 2. $475 + 312 =$ 3. $679 - 247 =$		
Classwork Lesson 11 Tirophaposi Thuto 11	Tuesday Labobedi	Date: Letlha:
1. Complete the following: Feleletsa tse di latelang: a. Double 123 = _____ Oketsa 123 gabedi = _____ b. Double 246 = _____ Oketsa 246 gabedi = _____ c. Double 204 = _____ Oketsa 204 gabedi = _____		

2. Use near doubles to add the following.

Dirisa dikoketsagabedi tse di gaufi go tlhakanya tse di latelang.

a. $25 + 26 = \underline{\hspace{2cm}}$

b. $200 + 201 = \underline{\hspace{2cm}}$

c. $130 + 129 = \underline{\hspace{2cm}}$

Classwork Lesson 12

Wednesday

Date:

Tirophaposi Thuto 12

Laboraro

Letlha:

1. Draw two different ways in which you can get 80c.

Thala ditsela di le pedi tse di farologaneng tse o ka bonang 80c ka tsona.

2. Draw two different ways in which you can get R55.

Thala mekgwa kana ditsela di le pedi tse di farologaneng tse o ka bonang R55 ka tsona

3. Solve the following problem:

Rarabolola bothata jo bo latelang:

Pedro's granny gave him R5. Which 3 sweets can he buy?

The sweets cost:

Nkokoagwe Petro o mo neetse R5. Ke dimonamone dife di le 3 tse a ka di rekang.

Dimonamone di ja:

Choc chuckle R2,70; Gums R1, 80; Sour worms R1,40; Peach treats R1,60;

Magic mints R2,20; Toffees R1, 20

Tshakele ya tshokolete R2,70; Bonota kana borekhutlhafuno R1,80; Dinogana tse di botlha R1,40; diperekisi R1,60; Diminti R2,20; Dithofi R1,20;

Classwork Lesson 13

Thursday

Date:

Tirophaposi Thuto 13

Labone

Letlha:

1. Write the following numbers from biggest to smallest

Kwala dipalo tse di latelang go simolola go e kgolokgolo go fitlha ka e nnyenye

a. 120, 125, 110

b. 130, 135, 145

c. 248, 489, 698

2. Do the following questions in your DBE Workbook.

DBE Worksheet 107, pg. 90.

Direla dipotso tse di latelang mo bukeng ya tiro ya DBE.

Letlhare la tiro la DBE 107, ts. 90.




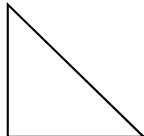
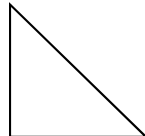
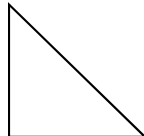
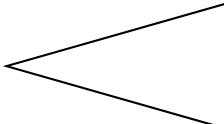
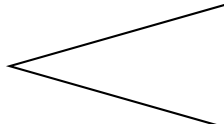
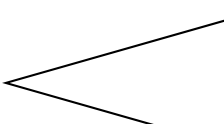
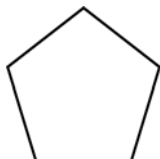
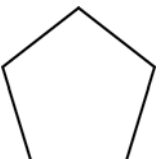
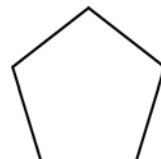
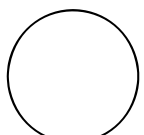
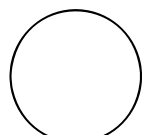
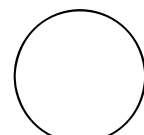
Classwork Lesson 14
Tirophaposi Thuto 14
Friday
Labotlhano
Date:
Letlha:

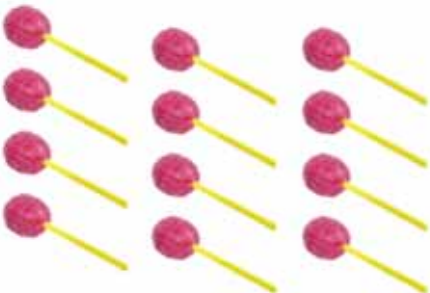
1. For each shape:

- Predict and draw the number of lines of symmetry and write your answer down in the 'We predict' column.
- Cut out the shape and fold to find all the lines of symmetry. Draw and write down your answers in the "We found" column.
- When you have completed the worksheet discuss with another pair what you predicted and what you found.

Mo sebopegong sengwe le sengwe:

- Bonelapele o bo tshwantsha palo ya palo ya mela ya tekatekano le go kwala karabo ya gago mo kholomong ya 'Re bonelapele'
- Sega sebopego mme o se mene go bona mela yotlhe ya tekatekano. Thala le go kwala karabo ya gago mo kholomong ya 'Re bone'.
- Fa o feditse go tlatsa letlhare la tiro tsena mo dipuisanong le para e nngwe ka se o se bonetseng pele le ka se o se boneng.

Shape Sebopego	Lines of symmetry Mela ya tekatekano	
	We predict Re bonela pele	We found Re bone
		
		
		
		
		

Classwork Lesson 15 Tirophaposi Thuto 15	Monday Mosupologo	Date: Letlha:
Play the game: DBE Worksheet 97, pg. 68. Tshameka motshameko: Letlhare la tiro la DBE 97, ts. 68.		
Classwork Lesson 16 Tirophaposi Thuto 16	Tuesday Labobedi	Date: Letlha:
1. Write in expanded notation. Kwala ka mokwalokatoloso. a) $19 = \underline{\quad} + \underline{\quad}$ b) $41 = \underline{\quad} + \underline{\quad}$ c) $24 = \underline{\quad} + \underline{\quad}$ d) $58 = \underline{\quad} + \underline{\quad}$ e) $63 = \underline{\quad} + \underline{\quad}$ f) $82 = \underline{\quad} + \underline{\quad}$ g) $76 = \underline{\quad} + \underline{\quad}$ h) $94 = \underline{\quad} + \underline{\quad}$ 2. Complete DBE Worksheet 85, p 43. Feleletsa letlhare la tiro la DBE 85, ts. 43.		
Classwork Lesson 17 Tirophaposi Thuto 17	Wednesday Laboraro	Date: Letlha:
1. Share 14 sweets amongst: Kgaoganyana dimonamone magareng : How many sweets each? Mongwe le mongwe o tla bona dimonamone di le kae? How many left over? Go setse di le kae?		
3 children/bana 	5 children/bana	6 children/bana
2. Calculate the following: Balela tse di latelang: Share 30 marbles amongst 4 children. How many marbles are left? Kgaoganyana dimmabole di le 30 magareng ga bana ba le 4. Go setse dimmabole di le kae? Share 19 marbles between 2 children. How many marbles are left? Kgaoganyana dimmabole di le 19 magareng ga bana ba le 2. Go setse		

dimmabole di le kae?		
Classwork Lesson 18 Tirophaposi Thuto 18	Thursday Labone	Date: Letlha:
<p>1. Draw a picture and write a division number sentence and answer for these problems:</p> <p>Thala setshwantsho mme o kwale polelopalo ya go arola le karabo ya mathata a.</p> <p>The baker wants to sell bread rolls. He sells them in bags of 6 each. He has 56 rolls. How many bags of rolls can he make up?</p> <p>Rralebaka o batla go rekisa borotho ba dirolo. O bo rekisa ka dikgetsana tsa 6 nngwe le nngwe. O na le dirolo di le 56. A ka kgona go dira dikgetsana di le kae tsa dirolo?</p>		
<p>2. Draw circles and write a division number sentence and answer for this problem.</p> <p>Thala didiko kana disekele mme o kwale polelopalo ya go arola le karabo ya bothata jo (tharaano e).</p> <p>Four children share 84 sweets so that they all get the same number of sweets. How many sweets does each child get?</p> <p>Bana ba le bane ba kgaoganya dimonamone di le 84 gore botlhe ba bone palo e e lekanang ya dimonamone. Ngwana mongwe le mongwe o bona dimonamone di le kae?</p>		
<p>3. Solve the problem, by drawing a picture and then write a number sentence:</p> <p>Phetogo has 55 marbles. He wants to put it in bags of 5 each to give to his friends. How many bags of 5 marbles each can he make up?</p> <p>Rarabolola bothata kana tharaano ka go thala setshwantsho mme morago o kwale polelopalo:</p> <p>Phetogo o na le dimmabole di le 55. O batla go di tsenya mo dikgetseng ka bo-5 nngwe le nngwe go neela ditsala tsa gagwe. A ka kgona go dira dikgetsana tsa bo-5 tsa dimmabole di le kae ?</p>		
Classwork Lesson 20 Tirophaposi Thuto 20	Monday Mosupologo	Date: Letlha:
<p>Complete Worksheet 116, pgs. 108 and 109.</p> <p>Feleletsa letlhare la tiro la DBE116, ts. 108 le 109.</p>		
Classwork Lesson 21 Tirophaposi Thuto 21	Tuesday Labobedi	Date: Letlha:
<p>Complete DBE Worksheet 112, pgs. 100 and 101.</p> <p>Feleletsa letlhare la tiro la DBE 112,ts.100 le 101.</p>		

Classwork Lesson 24
Tirophaposi Thuto 24
Friday
Labotlhano
Date:
Letlha:

Calculate the following. Use any method that you have learned in class. Show your method.

Balela tse di latelang. Dirisa mokgwa mongwe le mongwe o o o ithutileng kwa phaposiborutelong. Bontsha mokgwa wa gago.

- The vendor has 63 tomatoes. He wants to sell them in packets of 3 each. How many packets of tomatoes will he be able to make up?
Morekisi o na le ditamati di le 63. O batla go di rekisa ka dikgetsana tsa bo-tharo nngwe le nngwe. O tlaa kgona go dira dikgetsana di le kae tsa ditamati?
- I have 55 silk worms. I want to share them between myself and my four friends. How many worms will we each get?
Ke na le diboko tsa selika di le 55. Ke batla go di aroganya magareng ga me le ditsala tsa me di le nne. Mongwe le mongwe o tlaa bona diboko di le kae?

Classwork Lesson 25
Tirophaposi Thuto 25
Monday
Mosupologo
Date:
Letlha:

- Complete the fraction strips by filling in the fractions and then answer the questions below.

Feleletsa dikgemetshana tsa dipalophatlo ka go tlatsa dipalophatlo mme morago o arabe dipotso tse di fa tlase.

- Fill in bigger than/smaller than / the same
Tlatsa ka kgolwane go na le / nnyane go na le/ lekana le
 - one half is _____ three quarters
halofo e le nngwe di _____ dikotara di le tharo
 - two quarters are _____ one half
dikotara di le pedi di _____ halofo e le nngwe
 - three quarters are _____ one third
dikotara di le tharo di _____ nngwetharong
 - three sixths are _____ four eighths
tharothatarong e _____ nnerobeding

3. How many eighths are the same as one whole? ____
Ke bonngwerobeding ba le kae ba ba lekanang le palotlalo e le nngwe?

4. How many quarters is the same as three sixths? _____
Ke di kotara di le kae tse di lekanang le tharothatarong? _____

Classwork Lesson 26
Tirophaposi Thuto 26

Tuesday
Labobedi

Date:
Letlha:









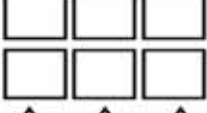


1. Do the following questions in your DBE Workbook.
Dira dipotso tse dilatelang mo bukeng ya gago ya tiro ya DBE.
Complete DBE Worksheet 121, pgs. 118 and 119
Feleletsa letlhare la tiro la DBE 121, ts. 118 le 119
2. Arrange these numbers from largest to smallest
Rulaganya dipalo tse go simolola ka e kgolokgolo go fitlha go e nnyenye.
124, 142, 185
800, 900, 500
3. Arrange these numbers from smallest to largest
Rulaganya dipalo tse go simolola ka e nnyenye go fitlha ka e kgolokgolo
882, 784, 683
879, 1 000, 698

Classwork Lesson 27
Tirophaposi Thuto 27

Wednesday
Laboraro

Date:
Letlha:

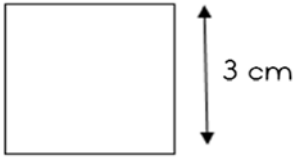
1. Share 9 chocolate bars amongst 4 friends so that they all get the same amount of chocolate and there is nothing left over.
Kgaoganya dibara tsa tšhokolete di le 9 magareng ga ditsala di le 4 gore botlhe ba bone palo e e lekanang ya ditšhokolete mme go se sale sepe.
2. Find one quarter of 21 sweets
Batla nngwenneng e le nngwe/kotara e le nngwe ya dimonamone di le 21
3. Grandmother gives Kiki R12. Kiki wants to save a third of the money. How much money should she save?
Nkoko o neela Kiki R12. Kiki o batla go boloka nngwetharong ya madi kana tšhelete. O tshwanetse go boloka madi kana tšhelete e kanakang?
4. Share 16 apples equally among 5 children so that they all get the same amount of apples and there is nothing left over.
Kgaoganya diapole di le 16 ka go lekana magareng ga bana ba le 5 gore botlhe ba tle ba bone palo e e lekanang mme go se sepe se se setseng.

Classwork Lesson 28 Tirophaposi Thuto 28	Thursday Labone	Date: Letlha:
Complete DBE Worksheet 122, pgs. 120 and 121. Feleletsa letlhare la tiro la DBE 122,ts.120 le 121.		
Classwork Lesson 29 Tirophaposi Thuto 29	Friday Labotlhano	Date: Letlha:
1. Complete DBE Worksheet 123, pgs. 122 and 123. Feleletsa letlhare la tiro la DBE 123,ts.122 le 123. 2. Find/ draw pictures of objects that look like balls, boxes, cones cylinders and pyramids. Label the shapes. Batla/ thala ditshwantsho tsa dilo tse di tshwanang le dibolo, dibokoso ditopo,diselennere le dipiramiti. Tshwaya dibopego.		
Classwork Lesson 30 Tirophaposi Thuto 30	Monday Mosupologo	Date: Letlha:
1. Name the objects. Neela leina la selo. <div style="display: flex; justify-content: space-around; margin-top: 10px;">    </div> 2. Draw lines to match the 2-D shape and the 3-D object. Thala mola go nyalanya sebopego sa 2-D le selo sa 3-D. <div style="display: flex; margin-top: 10px;"> <div style="flex: 1;"> <p>1. </p> <p>2. </p> <p>3. </p> <p>4. </p> </div> <div style="flex: 1;"> <p>a. </p> <p>b. </p> <p>c. </p> <p>c. </p> </div> </div>		

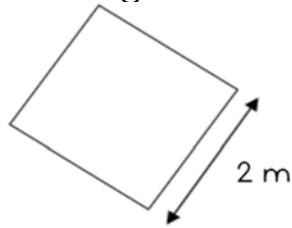
Classwork Lesson 31
Tirophaposi Thuto 31
Tuesday
Labobedi
Date:
Letlha:

1. Find the perimeter of these squares:

Batla pherimeta kana sekgalatikologo sa sekwere se:



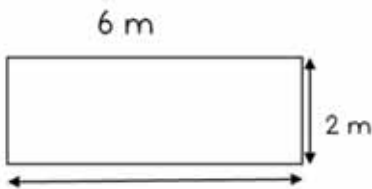
Pherimeta _____



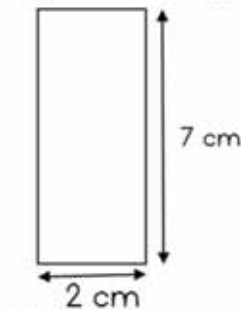
Pherimeta _____

2. Find the perimeter of these rectangles:

Batla pherimeta kana sekgalatikologo ya khutlonnetsepa e:



Pherimeta _____

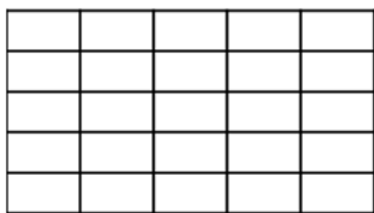
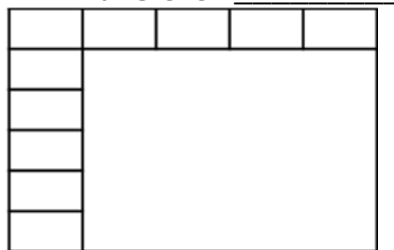
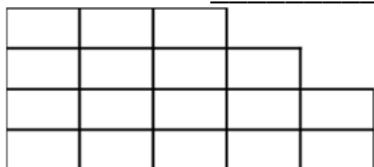


Pherimeta _____

Classwork Lesson 32
Tirophaposi Thuto 32
Wednesday
Laboraro
Date:
Letlha:

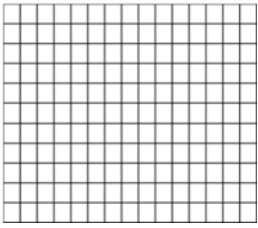
What is the area of these shapes?

Boalo jwa sebopego se ke bokae?

 1. _____ tiles
 dithaele _____

 2. _____ tiles
 Dithaele _____

 3. _____ tiles
 Dithaele _____


4. Use some squares and half squares to draw three figures on the grid paper below. Each figure should have an area of 12 squares.

Dirisa dingwe tsa dikwere le dihalofo tsa dikwere go thala dibopego mo pampiring ya kerite e e fa tlase . sebopego sengwe le sengwe se nne le boalo jwa dikwere di le 12.

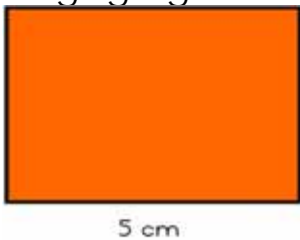


Classwork Lesson 34
Tirophaposi Thuto 34

Friday
Labotlhano

Date:
Letlha:

1. What is the perimeter of the shapes? Use your rulers to measure the sides.
Pherimeta kana sekgalatikologo sa sebopego ke bokae? Dirisa rulara ya gago go meta matlhakore.



Pherimeta _____

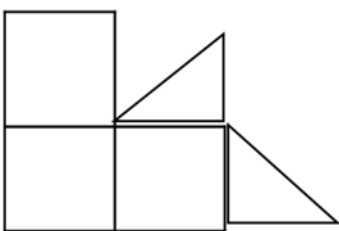
2 cm



Pherimeta _____

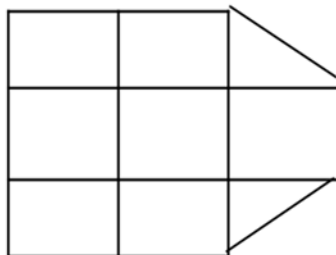
5 cm

2. What is the area of these figures? Use the tiles to count the units.
Boalo jwa dibopego tse ke eng? Dirisa dithaele go bala dikarolo.



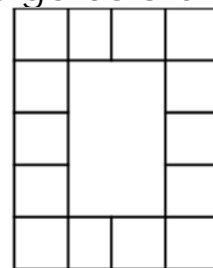
_____ tiles

Dithaele



_____ tiles

Dithaele



_____ tiles

Dithaele

Classwork Lesson 35
Tirophaposi Thuto 35

Monday
Mosupologo

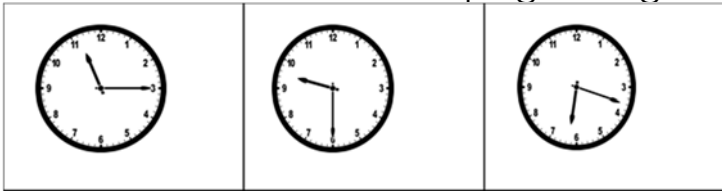
Date:
Letlha:

Complete DBE Worksheet 123, pg. 122.
Feleletsa letlhare la tiro la DBE 123, tsb122.

Classwork Lesson 36 Tirophaposi Thuto 36	Tuesday Labobedi	Date: Letlha:
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1. Colour the correct answer:

Khalara karabo e e nepagetseng:



11:15 10:03 6:09 09:30 06:18 06:20

2. Indicate the given digital times on the analogue clocks below:

Bontsha dinako tsa digiti tse di neilweng mo ditshupanakong tsa manaka tse di fa tlase:



3. Draw clocks to show 3 o'clock and half past four in the afternoon and tell a story to go with these times.

Thala tshupanako go bontsha ura ya 3 le masomeamararo morago ga ura ya bone motshegare.

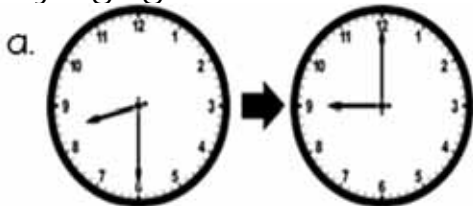
4. How much time passed between 3 o'clock and half past four in the afternoon?

Ke nako e kanakang e e fetileng magareng ga ura ya bo-3 le masomeamararo morago ga ura ya bone motshegare.

Classwork Lesson 37 Tirophaposi Thuto 37	Wednesday Laboraro	Date: Letlha:
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1. Look at the two clocks. What is the difference in time? Make your own story that will go with each.

Leba ditshupanako tse pedi. Pharologano ke eng mo nakong? Itirele kgang ya gago e e tlaa tsamaelanang le nako nngwe le nngwe.



2. I left school at 14:15. I arrived at home at 14:45. How long did it take me to get home?

Ke tlogile kwa sekolong ka 14:15. Ke fitlhile kwa gae ka la 14:45. Go ntshotse

nako e kae gore ke fitlhe kwa gae?

3. Mary reads one page in 15 minutes. How many pages will she read in two hours?

Mary o buisa tsebe e le nngwe ka metsotso e le 15. Ka diura di le pedi a ka buisa ditsebe di le kae?

Classwork Lesson 38
Tirophaposi Thuto 38

Thursday
Labone

Date:
Letlha:

Complete DBE Worksheet 102a, pg. 79.
Feleletsa letlhare la tiro 102a,ts.79.

Classwork Lesson 39
Tirophaposi Thuto 39

Friday
Labotlhano

Date:
Letlha:

Complete DBE Worksheet 127, pgs. 130 and 131.
Feleletsa letlhare la tiro la DBE 127,ts.130 le 131.

Classwork Lesson 40
Tirophaposi Thuto 40

Monday
Mosupologo

Date:
Letlha:

Complete DBE Worksheet 102b, pgs. 80 and 81.
Feleletsa letlhare la tiro la DBE 102b,ts.80 le 81.

Classwork Lesson 41
Tirophaposi Thuto 41

Tuesday
Labobedi

Date:
Letlha:

Complete DBE Worksheet 114, pgs. 104 and 105.
Feleletsa letlhare la tiro la DBE 114,ts.104 le105.

Classwork Lesson 42
Tirophaposi Thuto 42

Wednesday
Laboraro

Date:
Letlha:

1. Use the information on your slate/whiteboard to draw frequency table in your book

Dirisa tshedimosetso mo seleiting/botong e tshweu go tshwantsha tafole ya gangwe le gape mo bukeng ya gago.

Sea creatures Ditshedi tsa lewatle	
Sharks šaka	(10)
Fish Tlhapi	(20)
Jelly-fish Tlhapiboreme	(5)
Sea stars Dinaledi tsa lewatle	(5)
Stingrays Ditinkarei	(2)

2. Answer the following questions:

Araba dipotso tse di latelang:

a) How many sharks did they see?

Ba bone dišaka di le kae?

b) How many fish did they see? _____

Ba bone ditlhapi di le kae? _____

c) How many jelly-fish did they see? _____

Ba bone ditlhapiboreme kana ditlhapijeli di le kae? _____

d) How many sea stars did they see? _____

Ba bone dinaledi tsa lewatle di le kae? _____

e) How many stingrays did they see? _____

Ba bone ditinkarei di le kae? _____

f) What type of sea creature did they see the most of? _____

Ke mofuta ofe wa ditshedi tsa lewatle o ba o boning ka bontsi? _____

Classwork Lesson 43 Tirophaposi Thuto 43	Thursday Labone	Date: Letlha:																														
<p>1. Draw and complete a pictograph, using the information in your table on your slate: Thala o boo feleletse kerafo ya ditshwantsho, o dirisa tshedimosetso e e mo theiboleng ya gago mo seleiting sa gago: Key: (Favourite meals) Senotlolo: (Dijo tse di ratiwang)</p> <table border="1"> <tr> <td>20</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			20						15						10						5											
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Classwork Lesson 44 Tirophaposi Thuto 44	Friday Labotlhano	Date: Letlha:																														
<p>1. Complete DBE Worksheet 113, pgs. 102 and 103. Feleletsa letlhare la tiro la DBE 113, ts. 102 le 103.</p> <p>2. Complete DBE Worksheet 118, pgs. 112 and 113. Feleletsa letlhare la tiro la DBE 118, ts. 112 le 113.</p> <p>3. Complete DBE Worksheet 120, pgs. 116 and 117. Feleletsa letlhare la tiro la DBE 120, ts. 116 le 117.</p>																																