Mathematics End of Term 2 Test: Part 2

Name:			
Standa	rd Three:		

Solve the following:

1. Jalicia had a bag with 2 120 g of rice. Her mother bought a new bag with 3 kg. How much rice do they have altogether? Give your answer in grams

Th	Н	Т	0

2. Faith is 132 cm tall, Kaylee is 126 cm tall, how much taller is Faith

Н	Т	0	
			_

Faith's height:	cm	
Kaylee's height:	cm	
∴ Faith is:	=	cm taller

3. Abia reaped sweet potatoes from her garden. She packed 8 bags to give to her friends. If she put 445 g in each bag, how much sweet potatoes did she give away?

Th	Н	Т	0	

No. of bags Abia g	ave away:	
Amt of sweet potat	toes in 1 bag:	g
: Amt. of sweet p	otatoes Abia gav	e away =

4. A dictionary has 2 304 pages. A newer version has 940 extra pages. What is the total number of pages in the new version?

Th	Н	Т	0	

No. of pages in old version:	
No. of additional pages:	
Total no. of pages in new version =	
=	pages



5. Mrs. Abraham left home with \$8 700. in her purse.

She deposited \$4 275. into her bank account and kept the rest to buy groceries. How much money did she keep for groceries?

Th	Н	Т	0	
				_
				-
				-
				_

Money she left home with: \$_____

Money she deposited: \$_____

∴ Money she kept = _____ = \$_____

6. Kate bought 24 packs of coloured pencils to give to her classmates as gifts. If there were 12 pencils in each pack, how many pencils were there in all?

	Н	Т	0
x =			
x =	3		0
Final Product			

No. of packs of pencils bought: ____

No of pencils in each pack: ____

∴ No of pencils Kate bought altogether

= ____ = ___ pencils



Animals in Our School Garden

Animals	Tally	Frequency
spider		
ant		22
<u>snail</u>		
butterfly		6
bee	##	

7. The Standard Three students were placed in groups to collect data on animals they could find in the school garden. The results above are from group 1.

Help them complete the tally chart:

- a) Click and drag the tally marks into the correct row.
- b) Write in the missing numbers in the frequency column.
- c) Which animal was seen most frequently?

The was seen most frequently.

d) What is the total number of animals found by the students of group 1?

NS: ____ + 22 + ___ + 6 + ___ = ___ animals.

