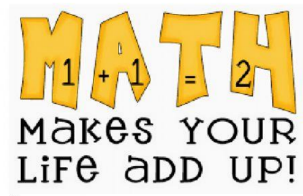
## Lindopark Primary

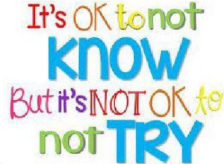
Grade 3

Term 2

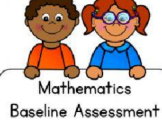


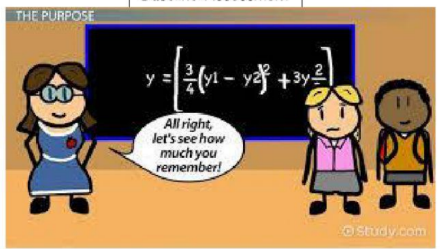
Task -Week

Booklet II



Mathematics





l.	Arrange 674; 467; 647; 4	.76 from	the smallest	to the greatest.

	<u> </u>	(

2. Count backwards in 100s from 632 to 232.

632	232

Circle/ Select the letter of the correct answer from 3 to 6.

## 3. Double 147.

- A 184
- B 248
- C 294
- D 287

## 4. One week is equal to ... days.

- A 5
- в 7
- C 2
- D 3I

## 5. Round off 16 to the nearest 10.

- A 15
- В 20
- C 10
- D 16

4	Book dow	n the numb	on 621 int a	hundhada	tens and units.
6.	Dreak dow	n the numb	er ozi into	nunareas,	tens and units.

C 
$$600 + 2 + 10$$

Extend the growing pattern, by dragging the shapes to the 7. correct place





Select the correct answer

ΔÛ	ΔΔΰΰ	δ δ δ δ ΔΔΔΔ	
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8. Count backwards in 25s.

625	600			
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Write the name of the given object. 9.

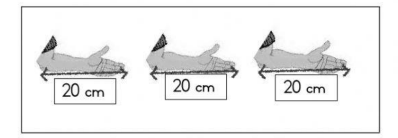


Write the name of the given shape. 10.



II.	Write the number symbol for three hundred and ninety-eight.
12.	Write the number name for 275.
13.	What is the value of the underlined digit?
	548

If the arm span of each arm is 20 cm, what is the total length of 14. three arm spans?



The total length of three arm spans is \_\_\_\_\_

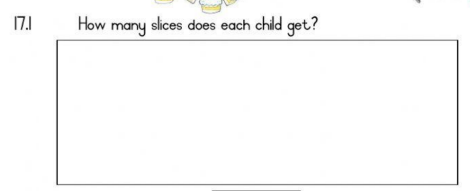
- The mass of a packet of chips 🙋 can be measured in 15.

Select the letter of the correct answer in 16 and 17.

- a. millimetres. b. grams.

  The capacity of a bottle can be measured in 16.
  - centimetres.
- b. litres.

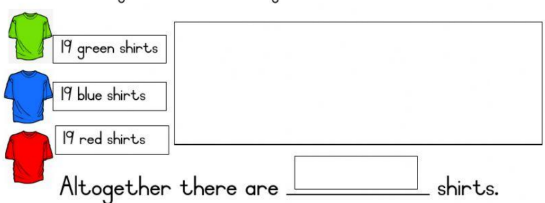
17.	The baker cut	cs a cake into 9 equal slices and	shares it equally amongst 3
	children.		9:00



17.2 What fraction of the cake does each child get?

ne fraction is	Select tl	ne correct fraction
1 2	4 8	3 9

18. At the shop there are 19 green shirts, 19 blue shirts and 19 red shirts. How many shirts are there altogether?



19. Calculate:

20.	Tumi has 75 bottle tops.	He divides them	into 5 equal gro	ups.
	How many bottle tops ar	e there in each	group?	
	1			
		• •		
	There are	bot	tle tops in ea	ach group.
OI.	TI 211 1 .		<i>[</i> ]	
21.	The puppy runs 3 blocks t	o the right and	5 blocks down.	
	(For			
	7.3			
		0 . 20 .		
	Gate	Gate 2 Gate	9 3   ≱	
			11	
I	Which gate did the p	uppu pup to	? Gat a	
.1	William gade alla one p	appg rain co	: duce	
21.0	O L H	المالا المال		<b>.</b>
21.2 [	Over how many bloc	iks ald the	puppy run a	cogether
Grade 1	3 Mathematics English Test	5		
Orace (	o manomanos English 165t	3		

24.1 Calculate 786 - 421 by using any 'breaking-down' method.

	78	6 - 4	21 =		
	Н		T		U
=	=	+		+	
=	=	+		+	
=		+		+	

24.2 Calculate 246 + 122 by using any 'breaking-down' method.

	Н		Т	Y 15	
	* *		0.5		ч
=		+		+	
=		+		+	
=		+		+	

25. Study the graph below and answer the questions below that follow:

		05	Vegetables sold	in Ntombi's Spaz	:a
7040411	35				
Number of vegetables sold per week	30				
ed plos	25				
tables	20				
of vege	15				
mber o	10				
Ž	5				
		carrots	tomatoes	pumpkins	mealies

24.3 How many carrots did Ntombi sell?	
24.4 How many more tomatoes than pumpkins did Ntombi sell?	

25 Look at the pictures and their prices below:

RI5,00	RIO,00	R5,00
basket	cell phone	doll

How much will a baske	c, a cell phone	and a doll	cost altogether?
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1	J	
Altogether they w	ill cost. R	

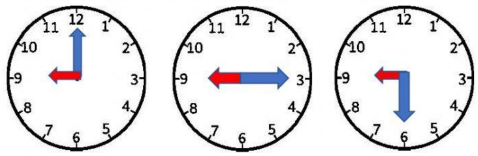
Convert ... the money

- 25.1 Rands to Cents. R5,00 = \_\_\_\_\_c
- 25.2 Cents to Rands. | 1000c = R\_\_\_\_\_

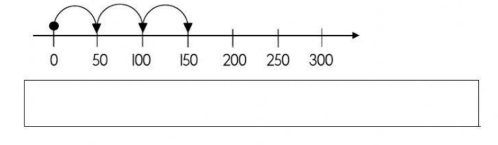
28.Calculate: 35 ÷ 5 =



28. Select the clock that show that the time is 09:15.



29. Write a number sentence for the jumps shown on the number line.



TOTAL: 40