ubject: Grade 4 Mathematics	Name:		
Topic: Mathematics: Exam Term 2			
Total: 87 Marks	Date:		

Question 1: Please Fill In The Blanks

4 marks

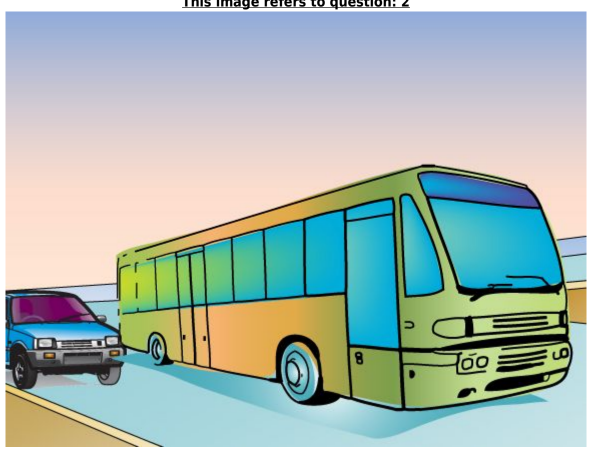
0,546 litres is (1) 564ml

2 litres - 500 ml = (2) litres

Possible Answers: 1,500 | bigger than | smaller than | equal to | 1,250

1		2	

This image refers to question: 2



Question 2: Text Input	3 marks
A tour bus can carry 180 passengers. How many passengers will 5 tour buses carry altogether? (Type the
number only)	

Follow the pattern of the following and complete the last row.

$$10 + 4 = 7 + 7$$

$$12 + 4 = 8 + 8$$

$$14 + 4 = 9 + 9$$

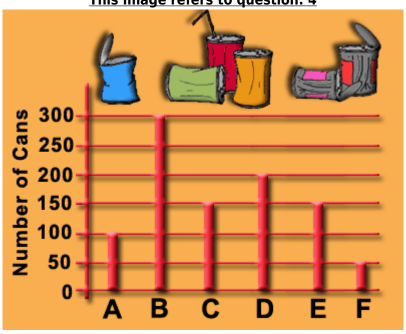
$$(1) + (2) = 10 + (3)$$

Possible Answers: 4 | 15 | 9 | 16 | 5 | 10

1	
3	



This image refers to question: 4



Question 4: Text Input

3 marks

How many more cans were collected by the winning class compared to the class that came second in the " collect a can" competition?

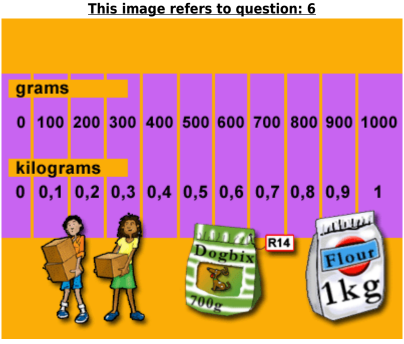
(Type the number only)

4 marks

4 marks

1 kl 245 litres + 3 kl 350 litres = ...

- 4 kl 595 litres
- В
- 2 kl 595 litres
- C
- 4, 590 kl
- D
- 4, 595 litres

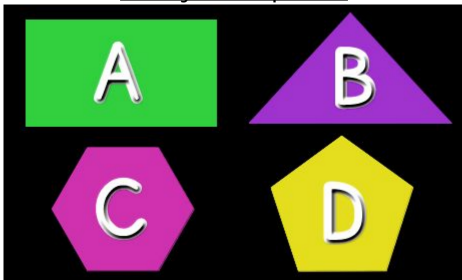


Question 6: Multiple Choice

350g + ... + 140g = 1kg

- Α
 - 510kg
- В
- 510g
- C
- 490kg
- D
- 490g

This image refers to question: 7



Question 7: Please Fill In The Blanks

4 marks

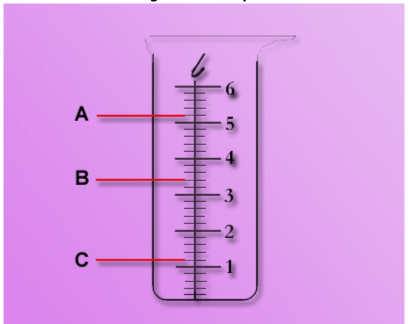
Shape A is a (1).

Shape B is a (2).

Possible Answers: pyramid | square | triangle | triangular prism | rectangle

1		2	
---	--	---	--

This image refers to question: 8



Question 8: Text Input The reading at C is 1 200 ml.

3 marks

The reading at A is ... litres. (Type a number only)

This image refers to question: 9



Question 9: Multiple Choice

4 marks

The graph shows us the flavours of ice-cream sold at the school tuckshop in 15 minutes. If each ice-cream flavour costs R4,50 then I would pay ... for **all** the strawberry flavoured ice-cream sold.

- **A** R18, 00
- **B** R4, 50
- **C** R9, 00
- **D** R13, 50

Question 10: Multiple Choice

4 marks

Seven can be subtracted ... times from 49.

- **A** 42
- **B** 56
- **C** 7
- **D** 8

Question 11: Tex Three thousand plu		3 marks
(Type the number	only)	
Question 12: Mul Round off both 268	Itiple Choice 3 and 6 942 to the nearest 100.	4 marks
What is the sum of	the two rounded off numbers?	
A 7 210		
B 7 240		
C 7 230		
D 7 200		
	et Input e of her pocket money every week. Over 5 weeks, she saved R90. save per week? (give the number only)	3 marks
Question 14: Tru A bunch of roses co	e/False ost R60. Five bunches will cost R300.	2 marks
TRUE	FALSE	

Question 15: Multiple Choice

4 marks

Arrange from the smallest to the biggest:

0, 70, 250, 5

0, 25

C

0, 250, 70, 5Α

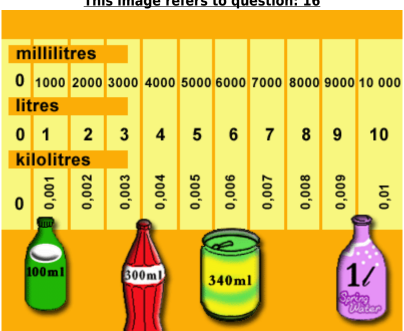
0, 70,50, 25В

D 0,50,70, 25

0, 5

0, 7

This image refers to question: 16



Question 16: True/False

4 105 ml = 4 litres 15 ml

TRUE FALSE 2 marks

This image refers to question: 17, 18



Question 17: Multiple Choice

4 marks

I have 150 biscuits which need to be packed into 9 containers.

How many biscuits would be packed into each container?

- **A** $16\frac{1}{6}$
- **B** 16
- **C** 16 rem 6
- **D** 17

Question 18: Multiple Choice

4 marks

I have 136 biscuits which need to be packed in 8 containers. How many biscuits would be packed into each container?

Choose the correct number sentence.

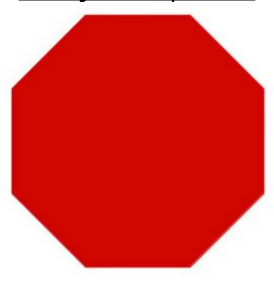
- **A** 136 x 8 = 1 088
- **B** $136 \div 8 = 17$
- **C** 136 + 8 = 144
- **D** 136 8 = 128

Six times a number equals 4 more than 38. The number is 7.

TRUE

FALSE

This image refers to question: 20



Question 20: Text Input	
An octagon has sides.	

3 marks

3 marks

Question 21: Text Input

Here is a pair of "large numbers" to subtract:

9 213 - 4 659

Round both numbers off to the nearest hundred.

The estimated answer will be ...

(Type the number only)

Question 22: Please Fill In The Blanks

4 marks

Rembrandt van Rijn was born in 1606 and died in 1669.

He was (1) years old when he died and his wife who died 33 years after him, died in (2)

Possible Answers: 1712 | 67 | 1702 | 64 | 1639 | 63

1		2	
_		_	

Question 23: True/False

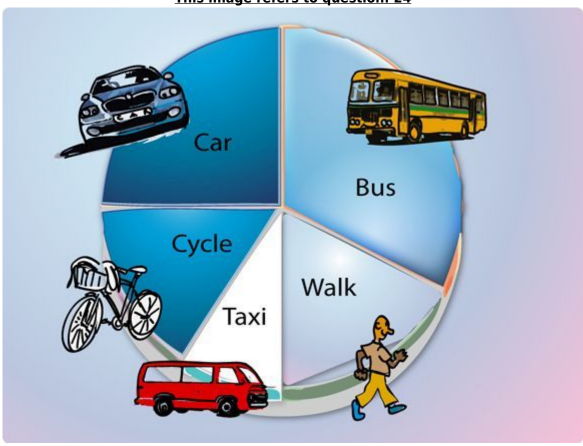
2 marks

A bottle contains 175ml cooldrink.

Three such bottles contain 0,525 litres.

TRUE	FALSE
------	-------

This image refers to question: 24



Question 24: Please Fill In The Blanks

4 marks

Most children travel to school by (1) while the least number of children travel by (2) .

Possible Answers: bus | taxi | cycle | walk

	1		
1		2	
	l		

Question 25: Multiple Choice

4 marks

A school uses 625 pencils during the first quarter, 489 during the second and 485 in the third quarter.

How many pencils do they have available for use during the fourth term if they bought a total number of 2 750 pencils?

A 1 151B 1 114C 1 599

1 636

D

Total: 87 Marks