

ANNUAL NATIONAL ASSESSMENT 2013

GRADE 6

MATHEMATICS EXEMPLAR QUESTIONS

This booklet consists of 20 pages, excluding the cover page

1.	Wh	What is the missing number in the number sequence?						
		; 46 ; 37 ; 28 ; 19						
	Α	9						
	В	54						
	С	55						
	D	83	(1)					
2.	Wh	at is the seventh number in the following sequence?						
	5;	10; 15; 20;	(1)					
3.	Co	mplete: 69 – 32 = – 7.						
	Α	30						
	В	36						
	С	37						
	D	44	(1)					
4.		ect a number sentence to match the following statement: ven less than a certain number m is equal to twelve.						
	Α	7 - m = 12						
	В	12 - m = 7						
	С	m + 7 = 12						
	D	m - 7 = 12	(1)					
5.	Oliv	ver and Jacob listed the marks for their Mathematics class tests.						
	Jac	cob's marks: 20; 16; 10; 3; 12; 10; 11; 14; 5; 19; 4						
	Wh	at is Jacob's median mark?	(1)					

6.	Wh	at is the	value	of D ?	2	21 – D	= 27	– 21		
	Α	27								
	В	6								
	С	21								
	D	15								(1)
7.	Wh	at is the	middl	lemost	score	in the	data	set be	elow?	
	11;	12;	11;	14;	14;	13;	12;	11		
	Α	11								
	В	12								
	С	13								
	D	14								(1)
8.	The	e followi	ng are	the sh	noe siz	es of	some (Grade	e 6 learners.	
	7	8	7	6	5					
	5	7	4	6	7					
	8	4	7	5	6					
	Wh	at is the	mode	e of the	shoe	sizes?	•			
	Wh	at is the	e medi	an of th	ne sho	e size	s?			(2)
9.		ich num arest 100			lted fr	om rou	unding	off a	certain number to the	Э
	Α	278 30	00							
	В	345 67	70							
	С	750 00	00							
	D	800 00	00							(1)

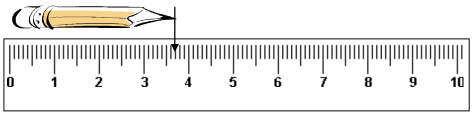
10.		569 was rounded off to 40 000. which number was it rounded off?	
	Α	5	
	В	10	
	С	100	
	D	1 000	(1)
11	Ro	und 35 963 off to the nearest 100.	
	Α	35 000	
	В	35 960	
	С	35 900	
	D	36 000	(1)
12.		at is the missing decimal number in the following number sequence? 25; 13,3;; 13,4; 13,45	
	Α	13,30	
	В	13,35	
	С	13,5	
	D	13,40	(1)
13.	Wri	ite down the next decimal number.	
	0,7	9; 0,76; 0,73; 0,7;	(1)
14.	Coi	mplete the following number pattern.	
	1,2	4; 1,23; 1,22; 1,21; 1,20;	(1)

15. The tape measure indicates centimetres on the bottom scale. What is the length indicated by the arrow?



- A 1,48 m
- B 14,8 m
- C 14,8 cm
- D 14 800 mm (1)

16. Write down the length of the pencil in mm and in cm?



_____ mm

_____cm (2)

17. All the factors of 36 are listed in

- A 1, 2, 3, 6, 8, 12, 18, 36
- B 1, 2, 3, 4, 9, 12, 18, 24
- $C \hspace{0.5cm} 1, \hspace{0.5cm} 2, \hspace{0.5cm} 3, \hspace{0.5cm} 4, \hspace{0.5cm} 6, \hspace{0.5cm} 9, \hspace{0.5cm} 12, \hspace{0.5cm} 18, \hspace{0.5cm} 36$

- 18. 1, 3, 5, 9, 25, 45, 75 and 225 are factors of 225. Which factor is missing? (1)
- 19. Write down all the factors of 24. (2)

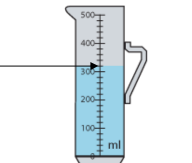
20. What volume does the arrow on the jug indicate?





C 320 ml

D 3,2 {



(1)

21. How much water will a full kitchen kettle hold?

A 1.7 ml

B 1.7 {

C 107 {

D 1.7 kl

(1)

22. Which **one** of the following statements is correct for both shapes?

Rectangle

Square

- A All sides are equal.
- B Both have 4 lines of symmetry
- C Both have 4 parallel sides
- D Diagonals bisect each other.

(1)

23. Write down the name of one shape with:

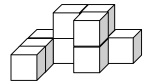
All four sides equal.

Two pairs of opposite sides equal.

(2)

24. All the sides of a square are equal in length. How do the lengths of sides of a rectangle differ from those of a square

25. Ten cubes are used to build the 3-D figure as shown below.



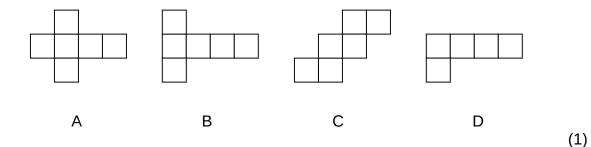
Front

Which view of the figure is shown below?



- A Front view
- B Left side view
- C Back view
- D Top view

26. Circle the letter of the net that cannot be folded into a cube.



27. Into which 3-D object will the following net fold?



28. Write $(3 \times 10\ 000) + (4 \times 100) + (9 \times 1\ 000) + (15 \times 10) + (7 \times 1)$ in the simplest form. (1)

29.		ich number is r ens) + 5?	epresen	ed by (4 x 1	000 000) + (30 x	10 000) + (900) +	
	Α	43 975					
	В	430 975					
	С	4 300 975					
	D	403 975					(1)
30.	2 0	10 x (20 + 4) =					(1)
31.	Wh	at is the sum o	f the two	smallest pri	me numbers?		(1)
32.	Loc	k at the 7 num	bers and	underline th	he one that is a pri	me number:	
	33;	34; 35; 36; 37;	38; 39				(1)
33.	The	e prime number	in the fo	ollowing list i	S		
	19;	21;	33;	39			(1)
34.	Wh	at is the place	value of	the underline	ed digit in 7 <u>6</u> 490 :	213?	
		·			ŭ -		(1)
35.	Wh	at is the place	value of	the underline	ed digit in 45 678	921?	(1)
36		at is the value of 049 215	of the un	derlined dig	it in the following r	number?	
	Α	10 000 000					
	В	1 000 000					
	С	100 000					
	D	100 000 000					(1)
37	367	7 + 154 881 + 2	27 954 =				(2)

38

 $423\ 456 + 2\ 564\ 876 + 34\ 078 = \tag{2}$

$$40 407 214 - 94 397 = (2)$$

$$41 \qquad 6 \ 830 \ 132 - 789 \ 657 = \tag{2}$$

$$42 3784 - 1231 = (2)$$

43
$$4278 \times 396 =$$
 (3)

44
$$496 \times 387 =$$
 (3)

$$45 9 434 \div 106 = (3)$$

46
$$8591 \div 325 =$$
 (3)

$$47 8250 \div 50 = (3)$$

$$2\frac{3}{4} + 3\frac{7}{12} - 1\frac{1}{2} \tag{4}$$

49
$$\frac{25}{36} + \frac{3}{4}$$
 (4)

$$50 4\frac{2}{3} - 3\frac{7}{9} (4)$$

All the articles in a store are marked down by 25%. What will Thilani pay for a shirt that was marked R200 before the discount? (2)

$$8,26 + 3,04 - 6,39 = \tag{3}$$

How many boxes will I need to pack all the apples?

Kolishwa invites 50 friends to her party. If each friend can drinks 250 ml

cool drink, how many 2-litre bottles of cool drink does she need?

65

(3)

66 Complete the table:

PERCENTAGE	DECIMAL FRACTION	COMMON FRACTION
12%		$\frac{3}{25}$
	0,6	$\frac{3}{5}$
65%	0,65	

Write down all the equal pairs of numbers in the frame from the diagram below:

75% 0,5 25% 0,25
$$\frac{3}{4}$$
 (2)

Rewrite the following numbers as decimals in descending order:

Shade the block in which the biggest decimal number is.

3,42	3,02	4,32
4,02	3,04	4,24
3,24	4,4	3,2

70 Complete the table:

x	у
1	3
2	7
3	11
8	

(1)

71 Look at this pattern and complete the table.

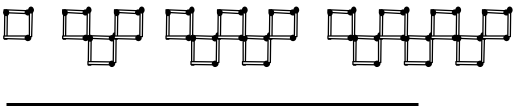
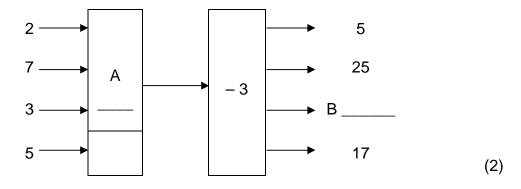
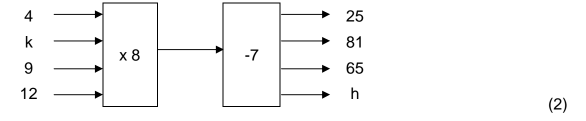


Figure	1	2	3	4	10	25	
Number of squares	1	3	5	7	19		199
Number of matches	4	12	20	28		196	796

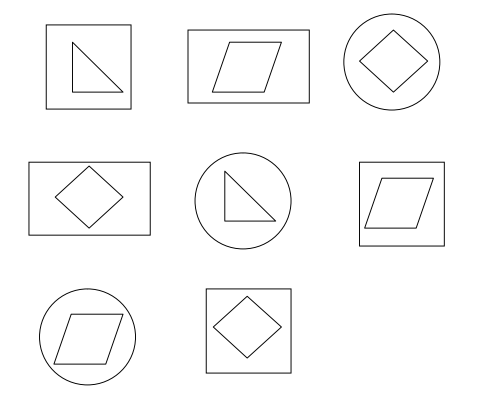
Replace A with a rule and B with a number in the flow diagram below:



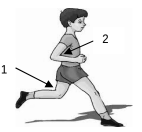
Find the value of h and k in the flow diagram below:



74 Complete the pattern below:



75 Identify the angles marked in the drawing below.



The angle marked 1 is called _____

The angle marked 2 is called ______ (2)

Name the angle made by the hands of the watch

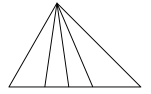


(1)

How many rectangles in total are there in the figure below?							
	77	Haw many	, rootanalac	in total a	ra thara in t	tha fiaura	halaw?
	11	HOW HIAH	rectandes	III lulai ai	ie lileie ili	lile lidule	Delow:

	(2)

The figure below is made up of triangles of different sizes:



How many triangles are there in this figure?

(2)

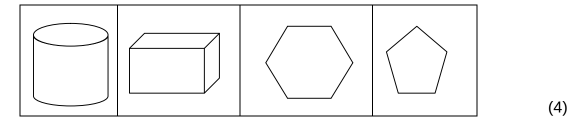
(2)

- Phiti has five numbered cards. How many different two-digit numbers can she make with these five cards?
 - 6
- 2
- 0
- 7
- 3

80 Complete the table:

Name of 3-D object		Square-based pyramid
Number of vertices		5
Number of edges	12	

81 Name the shapes

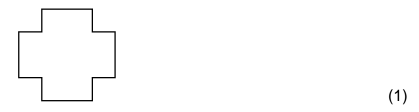


How many lines of symmetry can be drawn on the butterfly below?

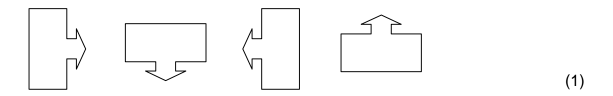


83

How many lines of symmetry does the diagram below have?



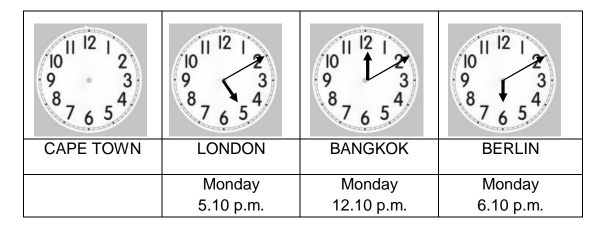
Which kind of transformation is shown here?



Draw an enlargement of the given rectangle to four times its size.



The clocks below show the times in different countries. If it is 06.10 p.m. in Berlin, it is 5.10 p.m. in London.



- 86.1 If the clock in Berlin shows Tuesday 9:30 a.m., write down what the time will be in Bangkok? (1)
- 86.2 The time in London is 2 hours behind South Africa. Draw the hands on the clock of the time it will be in Cape Town when it is 5:10 p.m. in London.
- A man leaves Lanseria airport at 7.30 p.m. and arrives in Phuket at 15:45 the next day. How long did the flight take? (3)
- Use this Bus Timetable to answer the questions that follow.

Place	Arrival Time	Departure Time
Durban	08:30	09:00
Bloemfontein	14:40	15:10
Cape Town	05: 00	08:00

88.1 How many hours **and** minutes does it take the bus to travel from

Durban to Bloemfontein?

(1)

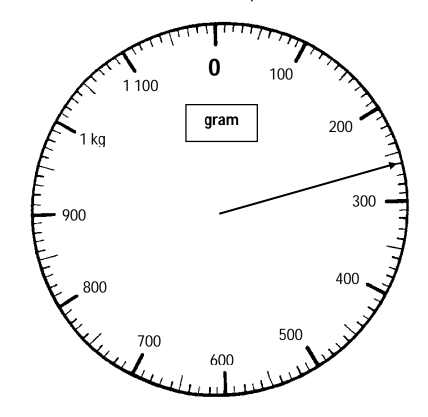
Circle the letter of the correct answer.

88.2 How many hours does it take the bus to travel from Durban to Cape Town?

- a. 9
- b. 20
- c. 14
- d. 17

89 Convert $5\frac{1}{4}$ litres to ml. (2)

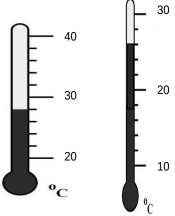
90 Refer to the scale below to answer the questions.



90.1 What is the mass indicated on the above scale?

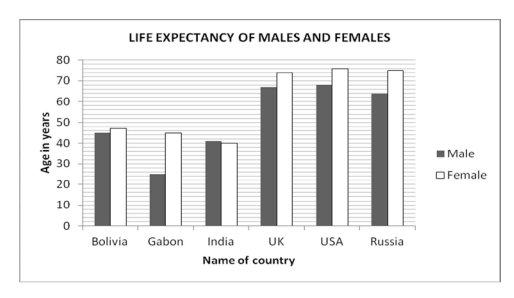
90.2 Convert your answer to kilograms. ____ kg (2)

- Which **one** of the following is a better buy, 200 g of coffee for R59,90 or 100 g of coffee for R30,95? (2)
- 92 11 copies of a book cost R330. How much will 6 copies of the same book cost? (3)
- Use an arrow to indicate the temperature shown on the thermometer of the colder day.



- Vusi and Thambo have to divide a 3,6 m rope between them, so that Vusi's piece must be 800 mm longer than Thambo's. What length must each one get? (3)
- Dr Mololo travels 90 km to the hospital. For every 10 km that she travels, her car uses 2 litres of petrol. How many litres of petrol does the car use to drive to the hospital? (3)

Study the double bar graph below and answer the questions that follow.

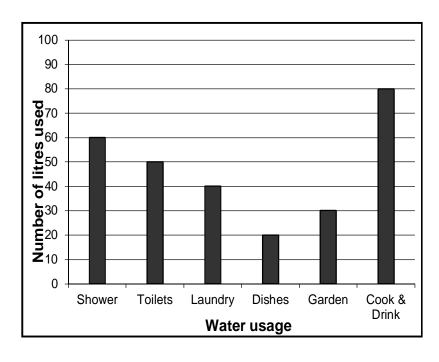


- 96.1 In which country do women have the highest life expectancy? (1)
- 96.2 What is the difference in life expectancy between women and men (1) in Russia?
- 96.3 In general, females are expected to live longer than males. In which country is this not so?
- 96.4 What is the ratio of life expectancy of males in Gabon to females in (2) Russia?

97 Complete the table.

FAVOURITE COLOUR	TALLY Marks	FREQUENCY
Red	 	
Pink		7

The following graph represents water usage of one household per week. Use the information in the graph to answer the following questions.



98.1 How many litres of water does the household use to shower and garden?

98.2 What is the difference between this household's water usage of dishes and cook & drink?

What is the mode of the given set of numbers?

Here are the first round scores in a golf tournament:

 $73, \quad 79, \quad 78, \quad 80, \quad 79, \quad 74, \quad 72, \quad 76, \quad 79, \quad 77 \text{ and } 72.$