## The Grange Christian School Grade 7 2014 Mid Year Examination Mathematics Paper 1

## Answer all questions

1. The value of ten \$1 000 and six \$500 banknotes is

A. \$3 000

B. \$10 000

C. \$13 000

D. \$15 000

2. 345 - 430 + 264 =

A. 179

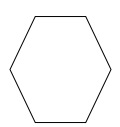
B. 239

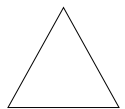
C. 349

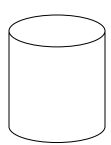
D. 359

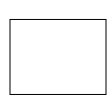
3. What is the number shown by the abacus?

4. Which among these shapes are three dimensional?









5. The difference between one revolution and three right angles is

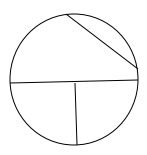
45<sup>0</sup> A.

B. 90°

 $180^{0}$ C.

 $270^{0}$ D.

6.



The straight line marked CE is a

A. Diameter

Radius B.

C. Circumference

D. chord

7.  $0,7 \times 6,3 =$ 

A. 4.41

B. 7,00 C. 9,00

D. 441,00

8.  $1000 - \frac{2}{5}$  of 250 =

A. 100 В. 150 C. 500 D. 900

9. A motorist took 5 hours to travel a distance of 450km. His average speed was

A.

60 km/h B. 70 km/h

C. 80 km/h

90 km/h D.

10. 0,009 litres is;

A. 90 ml

B. 9 ml

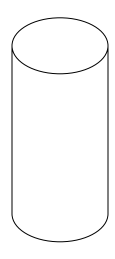
C. 0,9 ml

D. 0,09ml

11		A class has <sup>2</sup> ss is	10 pu	ipils and 24 of	them	are b	oys. The	pero	centage	of gii	rls in the
	A.	16	В.	24	C.	40		D.	60		
12		A tank holds	one	cubic metre c	of wat	ter wh	en full. \	Nher	n it is 80	)% ful	l it holds
	A.	201	В.	801	C.	2001		D.	8001		
13		56,794 roun 60	ded B. 5	off to the near 0	rest v C. 5		number		7 794		
14	A.2		r whi	ich is not a mu 5	ıltiple C. 4		5;	D. 6	3		
15. David and Peter shared 98 oranges. David got 6 times as much as Peter. David's share was								eter.			
	A.	14	В.	16	C.	49		D.	84		
16		Six children ch get?	shar	ed $1\frac{1}{2}$ loaves of	of bre	ad equ	ually. Wh	nat fr	action (	of a lo	oaf did
	A.	1/8	В.	1/6	C.	1/4		D.	1/3		
17		If the price of the control of the price of the control of the con	of a s	uit was increa	sed b	y 121,	/2% fron	n \$12	.7 000, ·	then 1	the new
	A.	\$15 875 750	В.	\$31 750		C.	\$142 8	75		D.	\$158
18		•	•	of Tsitsi, Taml I 10 and 9 resp						and	
	A.	17	В.	19	C.	21		D.	26		

- 19. On the last day of the school term there were 479 boys and 515 girls present. If 42 boys and 35 girls were absent, then the school's total enrolment was
  - A. 917
- B. 994
- C. 1051
- D. 1071

20.



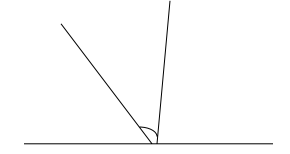
The diagram above shows a tube 10cm long which is open at both ends. It has a circumference of 8cm. What is the outside area of the tube?

- A. 18cm<sup>2</sup>
- B. 90cm<sup>2</sup>
- C. 80cm<sup>2</sup>
- D. 108cm<sup>2</sup>

- 21.  $^{6}/_{9}x$  2  $\frac{1}{4}$  =
  - A.  $^{1}/_{6}$
- B.  $^{1}/_{3}$
- C. 1 ½
- D.  $2^{1}/_{6}$

- 22. 1 111 505 =
  - A. 909
- B. 1616
- C. 504
- D. 606
- 23. What distance does a lorry travelling at 80km/hr cover in 4 hours?
  - A. 76km
- B. 20km
- C. 84km
- D. 320km

24.



What name is given to the angle marked x?

A. Obtuse angle

B. Acute angle

C. Reflex angle D. right angle

25. When a tank is 25% full, it contains 40 litres of water. The capacity of the tank is

Α. 65I

B. 160l C. 150l

101 D.

26. The number of hours and minutes from 4.25 a.m. to 11.15 a.m. on the same day is

A. 15hrs 40min B. 6hrs 50min

C. 6hrs 40min

D. 7hrs 50min

Kundai bought a television set for \$3 000. She later sold it making a profit of 20%. How much did she sell the television set for?

A. \$600

\$2 400 B.

C. \$3 020 D. \$3 600

Takudzwa had \$65, 00 in his bank account. He made a withdrawal of \$25, 00 on one day and then a deposit of \$10, 00 on another day. What was his new balance?

A. \$50,00 \$75,00

В. \$100,00 C. \$90,00 D.

A car crosses a bridge 1000m long in one minute. Its average speed in km/hr is

A. 100

 $^{1}/_{60}$ B.

C. 16, 6 D. 60

30		A lorry can o	-			nnes.	How m	nany ba	gs of	ceme	ent each
	A.	250	В.	100		C.	10		D.	45	
31		Mrs Nyama' ea of the gard		_	_	en is 1	150m lo	ong and	120	m wid	de. What is the
	A.	1 800ha		В.	180ha		C.	18ha		D.	1,8h
32		A rectangulangth is	ar tar	nk has	a volum	e of 1	L60m³.	It is 5m	wid	e and	4m deep. Its
	A.	8m	В.	40m		C.	20m		D.	32m	
33		Six men can		•	in 24 h	ours.	Worki	ng at th	e sar	ne rat	te , 8 men
		32 hrs	-	6 hrs		C. 20	) hrs		D. 1	8 hrs	
34		A room mea			-	7 me	tres. V	Vhat is t	he c	ost of	tilling the floor
		\$64,00	B. \$.			C. \$4	148		D. \$	44,80	)
35. What is the area of the shaded part											
			1						8m		

B. 560m<sup>2</sup> C. 160m<sup>2</sup> D. 56

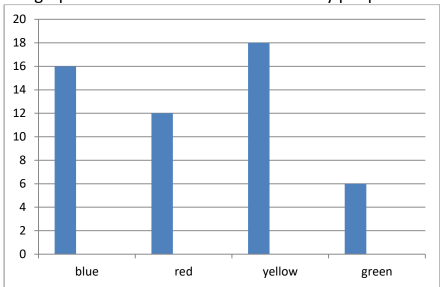
A. 392m<sup>2</sup>

		A school term ends on 12 December and the following term starts on 19 nuary of the following year. The number of days for the school holiday is									
	A.	35	В.	36	C.	37	D.	38			
37. $\frac{2}{3}$		in its lowest terms is;									
	A.	$\frac{1}{3}$	B. $\frac{2}{3}$		C. $\frac{9}{12}$		D. $\frac{3}{4}$				
38		The cost of 8 gets from \$1			f Taw	anda buys 10	such	sweets, the change			
	A.	\$0,60	В.	\$0, 48	C.	\$4,00	D.	\$6,00			
39		Amos sent a ords was	tele	gram which co	st 4c	a word. The c	ost o	f telegram of 24			
	A.	\$1,06	В.	\$0, 28	C.	\$9,60	D.	\$0,96			
40		A helicopter	flies	at 250km/h. 1	he tir	me it takes to	cove	r 1 000km is			
	A.	4hrs	В.	40hrs	C.	100hrs	D.	400hrs			
41		The difference between 5 and 0,05 is									
	A.	49, 5	В.	5, 05	C.	4, 95	D.	0,495			
42		The H.C.F of 12, 24 and 48 is									
	A.	24	В.	48	C.	12	D.	6			

43	•	9,1 x 0,9 is									
	A.	81, 9	В.	8, 19	C.	0,819		D.	0,0819		
44		If \$240 is sha	ared	among three o	childr	en in th	ne ratio	1:3:4	4, the la	rgest	share is
	A.	\$90	В.	\$30	C.	\$120		D.	\$360		
45	rat	0 , ,		sh a bag of 50k h the bag in;	kg me	alie me	eal in 10	) day:	s. Eating	g at th	ne same
	A.	40 days		B. 60 days	S	C.	80 days	6		D.	20 days
46				of the pages ir O pages on Fri				-			-
	A.	140	В.	200	C.	320		D.	120		
47		A shirt is ma count?	rked	\$20. If 5% dis	count	is offe	red for	cash	, what is	the	
48		=	ng no	\$15 rth. If he turns		-			-	n dire	ection is
		•		B. West Eas	t	C. So	uth Eas	t	D. No	rth E	ast

Use the graph below answer questions 49 and 50

The graph shows colours of clothes worn by people at Grace's birthday party.



- 49. What is the difference between the most and least worn colour?
  - A. 24
- B. 28
- C. 12
- D. 6
- 50. What is the average of colours worn on this day?
  - A. 52
- B. 12
- C. 42
- D. 13