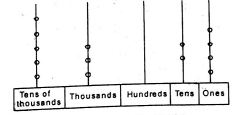
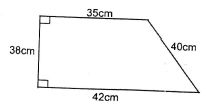
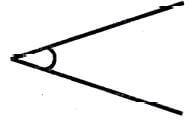
**GRADE 6 MATHEMATICS - EXAMS TERM 1 SET 3**

**QUESTIONS**

1. What is **73599** rounded off to the nearest thousands?
   1. 73000
   2. 73600
   3. 74000
   4. 70000
2. Which one is ninety thousand eight hundred and sixty four in symbols?
   1. 900864
   2. 90864
   3. 9864
   4. 19864
3. What is the sum of **37423** and **3597**?
   1. 41020
   2. 40020
   3. 41010
   4. 433826
4. What is the place value of digit 4 in the number **324819**?
   1. Hundreds
   2. Thousands
   3. Ten thousands
   4. Millions
5. Which number is represented by the abacus below?  
   
   1. 5324
   2. 53024
   3. 53024
   4. 500324
6. What is the time shown below at night?  
   
   1. 5:40pm
   2. 8:25am
   3. 5:40am
   4. 8:25pm
7. There are **527875** registered voters in a certain town. If **224435** are men, how many women voters are there?
   1. 330440
   2. 3030440
   3. 304340
   4. 303440
8. What is the Greatest Common Divisor of **27, 36** and **45**?
   1. 6
   2. 12
   3. 9
   4. 3
9. Add: **83992 + 15315 =**
   1. 99370
   2. 99037
   3. 99307
   4. 93907
10. What is the next number in the sequence below?  
    **12, 24, 36, 48, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
    1. 80
    2. 70
    3. 60
    4. 50
11. Work out: 3612 ÷ 12
    1. 301
    2. 3001
    3. 31
    4. 30001
12. What is the perimeter of the figure below?  
    
    1. 145cm2
    2. 165cm2
    3. 135cm2
    4. 155cm2
13. Add: **6.295** to **12.38**
    1. 7.543
    2. 17.675
    3. 18.675
    4. 19.675
14. Work out:  
    **kg            g**  
    15          240  
    ×                5  
    1. 76kg 200g
    2. 70kg 200g
    3. 76kg 20g
    4. 75 20
15. Kate had **2486** litres of milk. She sold **568** litres on a Monday. How much milk was not sold?
    1. 1718
    2. 1918
    3. 1818
    4. 1917
16. Which number is divisible by both **5** and **10**?
    1. 600
    2. 405
    3. 803
    4. 625
17. How many **sh. 20** coins are there in **sh. 500**note?
    1. 10
    2. 520
    3. 25
    4. 50
18. Petrol in a **40** litres **800**ml container was emptied to fill **8** equal containers. What was the capacity of each container?
    1. 50 litres    10ml
    2. 5 litres      100ml
    3. 5 litres      10ml
    4. 50 litres    100ml
19. An athlete took **80 minutes** to run a race. How many seconds did he use?
    1. 80sec
    2. 240sec
    3. 480sec
    4. 4800sec
20. Work out: 427 x 9 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
    1. 3643
    2. 4743
    3. 3843
    4. 3833
21. A farmer harvested **9340g** of honey. What is the mass in kg and granumes?
    1. 93kg    4g
    2. 93kg   40g
    3. 9kg   340g
    4. 93kg   400g
22. Mariarosa received **x** beads after their teacher divided **125** beads equally among **5** of them. How many beads did Mariarose get?
    1. 25
    2. 35
    3. 15
    4. 45
23. Work out:  
    Week         Days  
      8                 0  
    −6                 2  
    1. 2weeks 5days
    2. 3weeks 2days
    3. 2weeks 2days
    4. 1week 5days
24. What is the value of **200 − 275 + 125?**
    1. 50
    2. 100
    3. 115
    4. 150
25. What is the place value of digit **7** in the number **31.247**?
    1. ones
    2. tenths
    3. hundredths
    4. thousandths
26. Mr Hisabati drew an angle like the one shown below.  
      
    What is the name of the angle?
    1. Obtuse angle.
    2. Reflex angle.
    3. Acute angle.
    4. Right angle.
27. Mary got x marks, Monica got y marks an Martha got z marks. How many marks did they get altogether?
    1. x − y − z
    2. xyz
    3. x + y + z
    4. x − y + z
28. How many days are there in the months of July and August in the year 2023?
    1. 90
    2. 91
    3. 92
    4. 89
29. Add:  
      m       cm  
      8        85  
    +5        25   
    1. 13m 110cm
    2. 14m 10cm
    3. 14m 110cm
    4. 13m 10cm
30. Which fraction has the least value?
    1. ¾
    2. 5/12
    3. 1/6
    4. 2/3
31. Nabutola cycled for **8000m**. What distance did she cover in **km**?
    1. 800km
    2. 80km
    3. 8km
    4. 0.8km
32. Work out:  
    **605 − 112 + 328?**
    1. 821
    2. 493
    3. 933
    4. 531
33. Work out:  
    **Litres     Mililitres**  
      457           650  
    −341           240  
    1. 798 litres 890ml
    2. 798 litres 890ml
    3. 206 litres 340ml
    4. 116 litres 410ml
34. A brick measures **18cm** long, **15cm** and **9cm**. What is its volume?
    1. 2430cm3
    2. 2340cm3
    3. 2330cm3
    4. 42cm3
35. What is the value of:-  
    **sh.               cts**  
    142              30  
    −18              90   
    1. sh.122 40cts
    2. sh.123 20cts
    3. sh.123 60cts
    4. sh.123 40cts

**MARKING SCHEME**

1. C
2. B
3. A
4. B
5. C
6. D
7. D
8. C
9. A
10. D
11. C
12. C
13. C
14. A
15. D
16. A
17. C
18. C
19. D
20. C
21. C
22. A
23. D
24. A
25. A
26. A
27. A
28. C
29. B
30. C
31. C
32. A
33. D
34. B
35. D