

# Mathematics

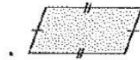
## Grade 6

### MONDAY

1.  $1310$  hours =  am or  pm.

2.  $70 + 80 =$

3. This is a



4. Is  $2.06$  closer to  $2$  or  $2.1$ ?

5. Write  $90\ 090$  in words.

6.  $8005 - 9 =$

7. Write  $29/7$  as a mixed number.

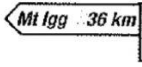
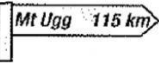
8.  $14/10 =$

9. This angle is likely to be:

$45^\circ$    $135^\circ$    $95^\circ$

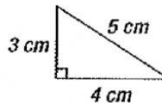


10. Start at  $9$  and count by  $7$ s until  $65$ . How many numbers are in the sequence?

11. If you drove from   Mt Igg to Mt Ugg and back to Mt Igg, how many km was the trip?

12. Which is equally divisible by  $3$  and  $5$ ,  $780$  or  $320$ ?

13. This triangle has how many lines of symmetry?

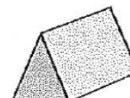


14. If  $200 = 40 \times n$ , then  $n =$

15. Simplify  $8/12$

16.  $R50.00 - R22.80 =$

17. This is a



18. If it is  $9$  am, what time will it be in  $18$  hours?

19. In  $78\ 000$ , the value of  $7$  is

20.  $0.1 > 0.09$   true  false

MY SCORE

# Mathematics

## Grade 6

### TUESDAY

1.  $1520$  hours =  am or  pm.

2.  $8007 - 8 =$

3. Zara, a pop star, has sold  $50\ 000$  downloads of her hit song, 'My hit song' in two countries. If  $20\ 500$  downloads were sold in America, how many have been sold in South Africa?



4. Is  $2.89$  closer to  $2.8$  or  $2.9$ ?

5. Start at  $14$  and count by  $9$ s until  $77$ . How many numbers are in the sequence?

6.  $23 + 47 =$

7.  $12 \times 7 =$

8. What 2-D shape would be made by the cross-section?



9.  $200 - 164 =$

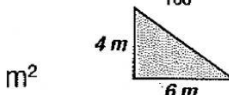
10. A map's scale is  $1\ \text{cm} = 8\ \text{km}$ . How is it from Groenpan to Swartpan if it measures  $5.5\ \text{cm}$ ?

11. In  $202\ 312$ , the place value of  $0$  is

12. Write *thirty thousand, five hundred and five* as a numeral.

13.  $140\% = 1.$   $= \frac{140}{100}$

14. Area =



15. What is the probability of randomly picking a club suit from a pack of  $52$  playing cards?

out of . The outcome as a

decimal is .

16. What is one-eighth of one million?

17.  $R50.00 - R29.80 =$

18. A square pyramid has faces.

19.  $5 \overline{)720} =$

20.  $4, 7, 13, 25, 49,$