

NAME:

GRADE:

SCORE:

Place Value (up to 999)

1. Write the number that has **4 hundreds, 6 tens, and 3 ones**.

2. What number is in the **tens** of **572**?

3. Put these numbers from **most** to **least**: 648, 725, 601

4. Write the number that comes **after** **398**.

5. How much is the **8** in **683**?

Counting in 2s, 3s, 5s, 10s

6. Count by **+2** from **14** until **26**.

14, _____, 26

7. Count by **+5** from **35** until **15**.

35, _____, 15

8. What is **after 63** when **counting by +3**?

9. Count by **+10** from **70** until **120**.

70, _____, 120

10. Which numbers are **missing**?:

45, _____, 51, _____, 57

100 More/Less

11. What is **100 more** $>$ than **256**?

12. What is **100 less** $<$ than **492**?

13. $675 + 100 = ?$

14. $100 - 327 = ?$

15. Fill in the blank: $\underline{\quad} - 100 = 622$

Multiplying by 2, 3, 5, 10

16. $6 \times 2 = ?$

17. $4 \times 5 = ?$

18. $10 \times \underline{\quad} = 30$

19. $3 \times 7 = ?$

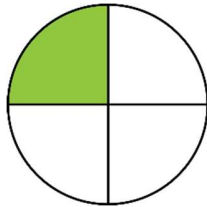
20. $8 \times \underline{\quad} = 24$

Fractions

21. Colour $\frac{1}{2}$ of the rectangle.



22. What fraction of the circle is green?



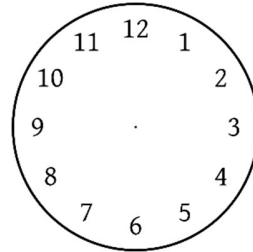
23. Draw a square and show $\frac{3}{4}$.

24. $\frac{2}{6}$ and $\frac{3}{9}$ are the **same fraction**, write **another fraction** that is the **same**

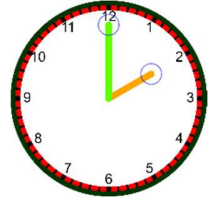
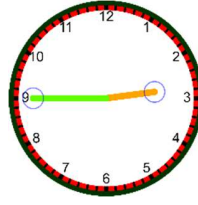
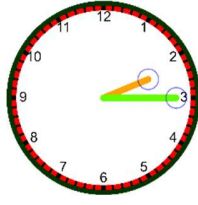
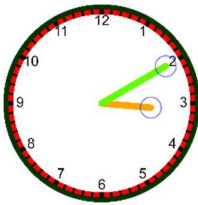
25. Is $\frac{5}{5}$ **more** $>$, **less** $<$ or **equal** $=$ to **1**?

Time (o'clock, half past, quarter past/to)

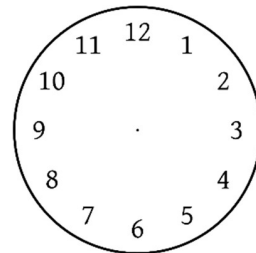
26. Draw the **hands** to show **7 o'clock**.



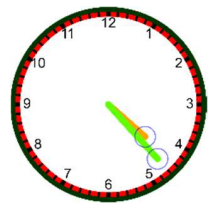
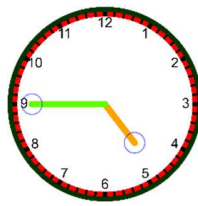
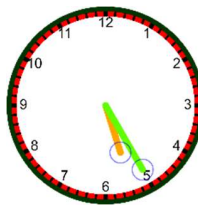
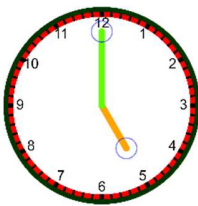
27. **Circle** the clock that shows **quarter past 2**?



28. **Draw** the **hands** to show **half past 11**.



29. **Circle** the clock that shows **quarter to 5**?



30. **Draw** the **hands** to show **9:00**.

