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FRIDAY, 18TH SEPTEMBER, 2020 PRIMARY FIVE MATHEMATICS HOLIDAY WORK

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1. Add:	154			
	11			

2. Solve: w + 4 = 8

3. Find the next number in the sequence.

4. Write "one thousand twelve" in figures.

5. Expand 5 4 3 using values.

6. How many lines of folding symmetry has the shape above?

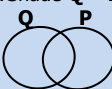
7. Find the complement of 30°.

8. Write **25** in Roman numerals.



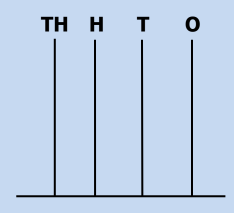
represents 15 houses, how many houses are represented

- by
- 10.2 plates costs **Shs. 4,000**, how much will Peter pay for **3** similar plates?
- 11. What is $\frac{3}{5}$ of **15** flowers?
- 12. Work out: $\frac{2}{3} + \frac{3}{7}$
- 13. Shade **Q P** on the Venn diagram below.

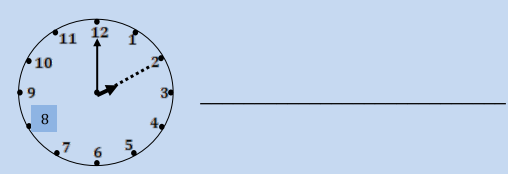


- 14. Work out the value of 8 hundreds.
- 15. Change 123_{five} to base ten.

16. Show **3752** on the abacus below.



17. **Tell the time** on the clock face.



- 18. Given that set $P = \{1, 2\}$. How many **sub sets** can be obtained from set **P**?
- 19. **Multiply:** 2 6 3 × 2

20. If set $Y = \{a, e, i, o, u\}$ Find n(Y)