Fluency Fifteen

Session 5

- 1. What is the value of the underlined digit? 247
- 2. Circle all of the numbers that have 8 in the ones digit.

86 878 889 78 287 1078

- 3. Using the symbols < > =, complete the sentence. six hundred and fifty 605
- 4. Using the symbols < > =, complete the sentence.

150 + 350







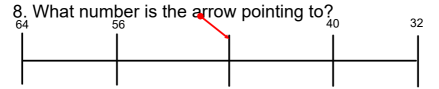
5. Order these multiples of 4 in descending order.

88 120 16 60 36 52

6. Write these amounts in ascending order.

£324 £432 £342 £423 £234

7. Can you partition 615, using a part whole model?



- 9. Double forty = _____. Write your answer in words.
- 10. Complete this sequence.

135 405 540 810

11. 723 + 358 =

12. 803 - 405 =.

13. 247 + ____ = 728

14. ____ - 548 = 624

15. Using the digit cards, create an odd number that is less than 900 and greater than 500.

9 5 3