

Number and Place Value

End-of-Strand Assessment

Name: _____ Date: _____

1. How many shoes? Count in steps of 2.



1 mark

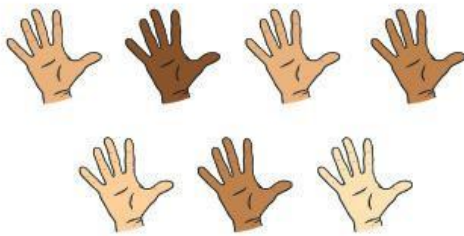
2. Fill in the missing numbers in the counting sequence.

20	18				10	8
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1 mark

3. How many fingers? Count the hands in steps of 5 to find the total.

1 mark



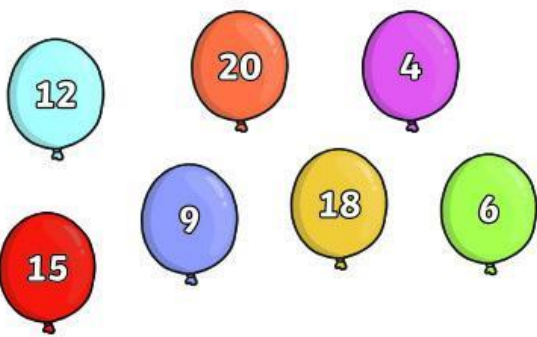
4. Complete the counting sequence.

30	25			10		0
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1 mark



5. Circle the numbers that would not appear in the pattern if you counted in steps of 3 from 0.



6. André has 22p. He is given some more money. Can you count how much he has altogether?



7. Count back in steps of 10 from this digit card.

33			
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1 mark

8. Match the numbers to the correct speech bubbles.

50

5 tens and 1 one

15

5 tens and 0 ones

51

5 ones and 1 ten

5

5 ones

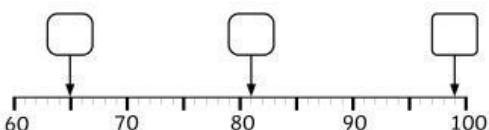
2 marks

9. Circle the arrow cards that recombine to make the number 35.

5 3 30 50

1 mark

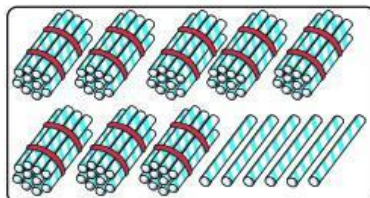
10. Identify the numbers the arrows are pointing to on the number line.



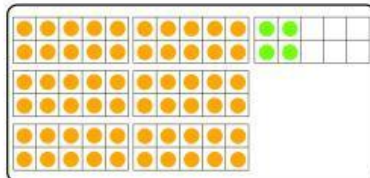
2 marks



11. Write a number to match each model.

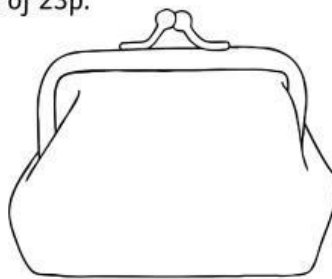


1 mark



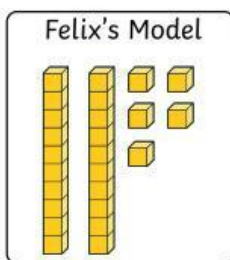
2 marks

12. Draw the correct amount of 10p coins and 1p coins in the purse to represent the value of 23p.



1 mark

13. Felix has made the number 25 using tens and ones. Can you use tens and ones to represent 25 in a different way?



My Model

14. Look at the numbers. Order them from smallest to greatest.

87 8 78 18

smallest

greatest

1 mark

15. Use one of the symbols below to complete each calculation.

< > =

29 92

45 5 + 40

41 50 12

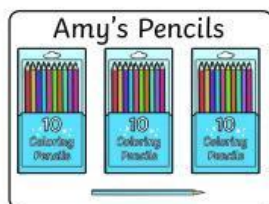
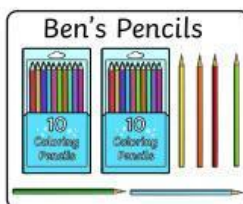
2 marks

16. Fill in the missing boxes in the table.

Number	Number Word
13	
45	
	thirty-nine
	twenty

2 marks

17.



I have more pencils than Ben but fewer than Amy.



How many pencils could Marco have? Find all possibilities.

2 marks

18. Mark the numbers 50, 25 and 99 on the number line.



2 marks

19. What does 0 represent in 90?

1 mark

20. Solve this problem.

Donuts are sold in boxes of 10 or individually.



Can you suggest two different ways to buy 63 donuts?

2 marks

2 marks

Total 28 marks

