

Name: _____

Primary 5-a-day

Silver



11th December

$\frac{1}{5}$ of 110

<input type="text"/>

$1,800 \div 10$

<input type="text"/>

From the list of numbers

- 7 9 12 21
23 30 35 45

Circle the multiples of 9

Jamie has £87
Anne has £17 more than Jamie
Tom has twice as much money as Anne
How much money do they all have in total?

- 3 1 8 4

Using three of these digits, make the largest possible three digit number.

Name: _____

Primary 5-a-day

Silver



11th December

$\frac{1}{5}$ of 110

<input type="text"/>

$1,800 \div 10$

<input type="text"/>

From the list of numbers

- 7 9 12 21
23 30 35 45

Circle the multiples of 9

Jamie has £87
Anne has £17 more than Jamie
Tom has twice as much money as Anne
How much money do they all have in total?

- 3 1 8 4

Using three of these digits, make the largest possible three digit number.