**My Lock is Stuck!**

**Master 25a**

Icon

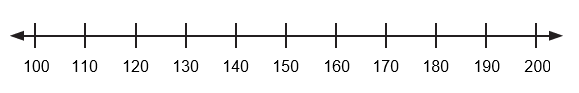
Description automatically generated Icon

Description automatically generated

Icon

Description automatically generated Icon

Description automatically generated

Plot the 4 codes on the number line.

A picture containing text, clock

Description automatically generated

Circle the correct code.

Thanks for helping me open my lock!

**My Lock is Stuck! (Accommodation)**

**Master 25b**

Write 4 codes between 10 and 99.

A picture containing icon

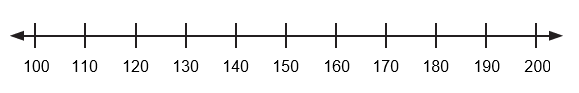
Description automatically generated A picture containing icon

Description automatically generated

A picture containing icon

Description automatically generated A picture containing icon

Description automatically generated

Plot the 4 codes on the number line.

A screenshot of a musical instrument

Description automatically generated with low confidence

Circle the correct code.

Thanks for helping me open my lock!

**My Lock is Stuck! (Extension)**

**Master 25c**

Write 3 codes less than 150 and 3 codes greater than 150.

Icon

Description automatically generated Icon

Description automatically generated Icon

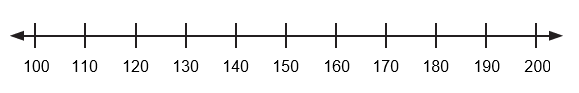
Description automatically generated

Icon

Description automatically generated Icon

Description automatically generated Icon

Description automatically generated

Plot the 6 codes on the number line.

A picture containing text, clock

Description automatically generated

Circle the correct code.

Thanks for helping me open my lock!

**My Lock is Stuck! (Combined Grades)**

**Master 25d**

Write 6 codes between 100 and 999.

Icon

Description automatically generated Icon

Description automatically generated Icon

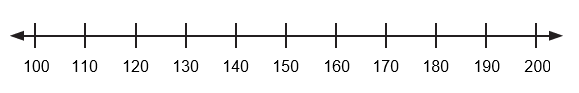
Description automatically generated

Icon

Description automatically generated Icon

Description automatically generated Icon

Description automatically generated

Plot the 6 codes on the number line.

A picture containing text, clock

Description automatically generated

Circle the correct code.

Thanks for helping me open my lock!