

two hundred and forty-three
2 hundreds, 4 tens and 3 ones

In order from smallest to largest

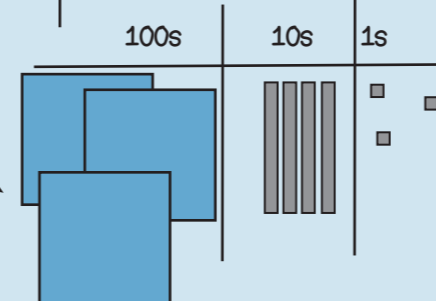
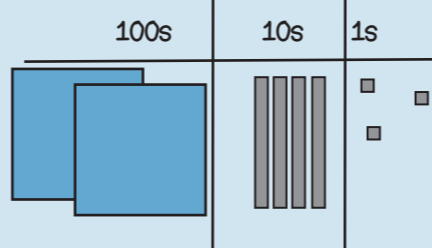
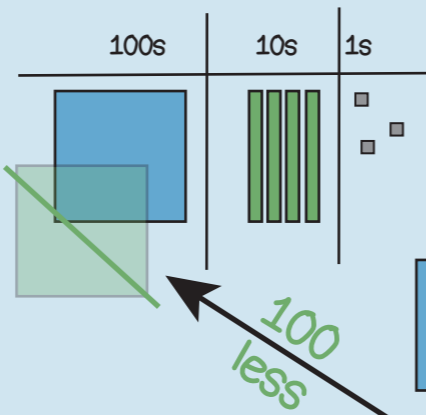
261, 406, 540

206, 260, 270, 274



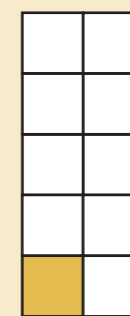
Stop and look.
What do you notice?

hundreds
column
digit
increase
decrease



10 less than 243 is 233

10 more than 243 is 253

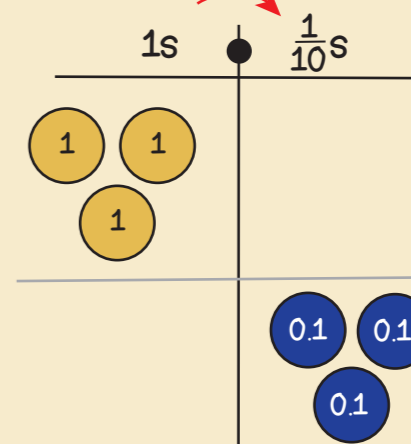


one tenth
one out of ten equal parts
one divided by ten

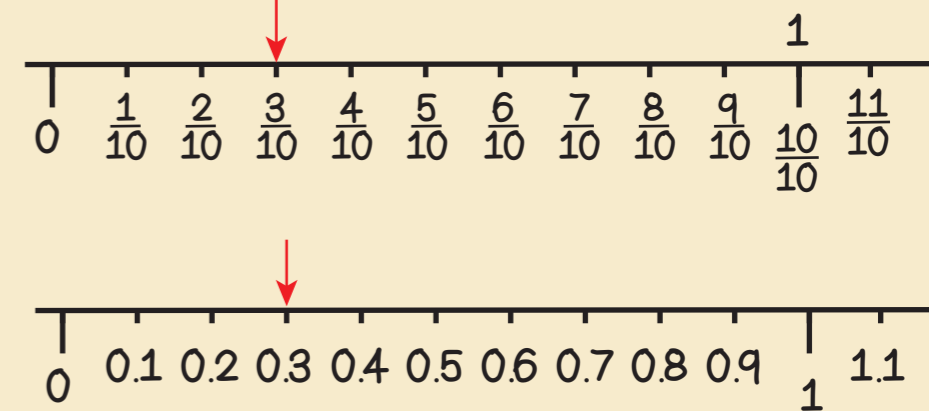
$\frac{1}{10}$
0.1

digit
tenths
decimal
point

ten times smaller



$3 \div 10 = 0.3$



Year 3 Term 1



horizontal

vertical

parallel

perpendicular

polygons

pyramids

prisms

vertical

horizontal

parallel

perpendicular

parallel

perpendicular

Polygons are shapes with all straight sides



Pyramids

Prisms

face

vertex

edge

