Numbers - Pronunciation

Zero or Oh	0
One	1
Twenty one	21
Three hundred and twenty one	321
Four thousand three hundred and twenty one	4 321
Fifty four thousand three hundred and twenty one	54 321
Six hundred and fifty four thousand three hundred and twenty one	654 321
Seven million six hundred and fifty four thousand three hundred and twenty one	7 654 321
Eighty seven million six hundred and fifty four thousand three hundred and twenty one	87 654 321
Nine hundred and eighty seven million, six hundred and fifty four thousand, three hundred and twenty one	987 654 321
One billion, nine hundred and eighty seven million, six hundred and fifty four thousand, three hundred and twenty one	1 987 654 321
Ten plus two equals twelve	10 + 2 = 12
Ten minus two equals eight	10 – 2 = 8
Ten times two equals twenty / Ten multiplied by two equals twenty	10 × 2 = 20
Ten divided by two equals five	10 ÷ 2 = 5
Five hundred and fifteen	515
Five hundred and fifty	550
Minus one	-1
Three point one four one	3.141
Seventeen point three zero two	17.302
Forty two percent	42%
Forty-two point two five percent *	42.25%
Ten and a quarter	10%
Ten and a half	10½
Ten and three quarters	10¾
Thirty-seven degrees Centigrade or Celsius / Fahrenheit	37°C / F
Odd numbers	1, 3, 5, 7
Even numbers	2, 4, 6, 8

^{*} say 'point' for numbers but 'dot' for email and internet addresses

Measurements	
Ten metres / Ten square metres / Ten cubic metres	10m / 10m ² / 10m ³
Twelve meters by ten meters	12m × 10m
Telephone Numbers	I
Zero four seven four six two nine zero two five	04 74 62 90 25
Oh-one-eight-one, nine-oh-six, double two, double four	0181 906 22 44
Dates	i
The fourth of June two thousand and nineteen / twenty nineteen (UK)	4/6/19
The sixth of April two thousand and nineteen / twenty nineteen (US)	4/6/19
How to avoid misunderstandings	4/JUN/19

Read the following aloud:

1. \$11½bn	6. 1.06km²
2. €680,752	7. 0.0022%
3. ¾	8. \$72-78m
4. £7,422	9. 500Gb
5. 3:1	10. 295m³

Which of the figures (above) is...

a fraction?	
a round figure?	
a six-figure sum?	
expressed as a ratio?	
somewhere in the region of 300?	
accurate to two decimal places?	
just under 7½k?	
a negligible proportion?	
in excess of 11 billion?	
a rough estimate or a ball park figure?	

Write some key figures in your studies / job and explain what they mean to someone else.