## 13.01.21 Fluent in five

- 1)  $3^3$
- 2) 193,498 + 137,765 =
- 3)4.25 + 1.33 =
- $4)588 \times 6 =$
- $5)70 \times 8 =$
- 6) 460 125 + 301 =
- 1)  $2^2$
- $2) 164 \times 3 =$
- $3)342 \div 3 =$
- 4) 10% of 100 =
- 5) 8539 + 2043 =

## WALT interpret numbers up to three decimal places (Fluency)

https://vimeo.com/487196408

What did we cover yesterday?

What is a thousandth?

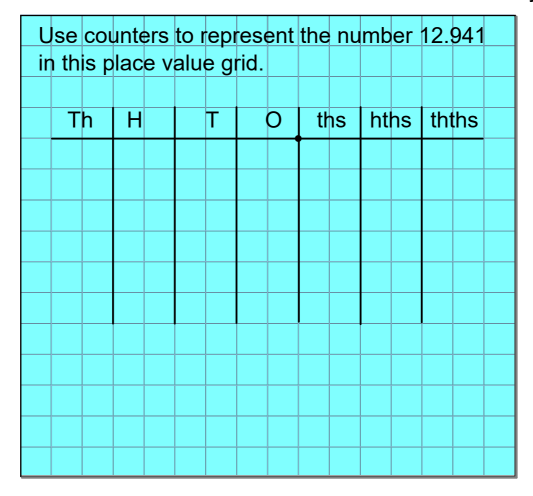
What is the value of the 1 in these numbers?

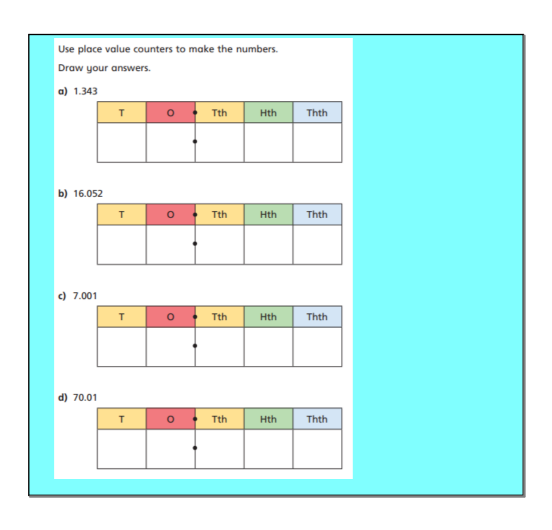
21.832

38.146

90.091

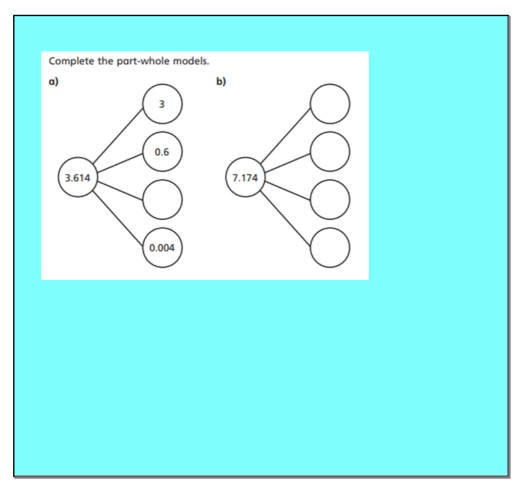
42.814

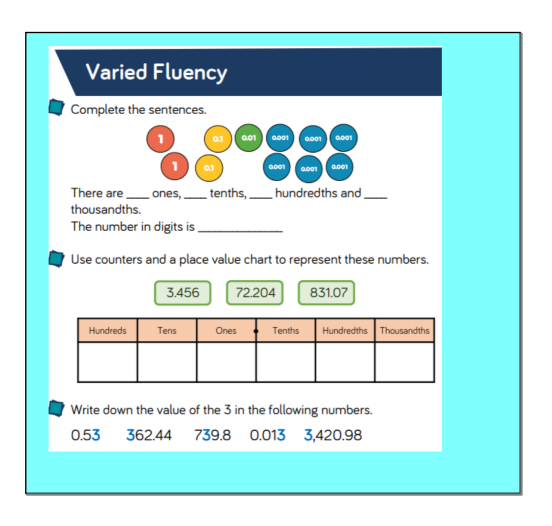




Complete the sentences.				
	O • Tth	Hth	Thth	
		••		
There are on	es.			
There are tenths.				
There are hundredths.				
There are thousandths.				
The number in digits is				

Write the value of the 3 in each number.					
<b>a)</b> 3.65					
<b>b)</b> 0.093					
c) 18.31					
<b>d)</b> 72.439					
e) 32.701					
<b>f)</b> 19.03					





Wednesday maths smartfile.notebook		January 08, 2021	