Mobius Math Club



Math worksheet on 'Place Value - Identify in Number (Level 6)'. Part of a broader unit on 'Place Value an Rounding - To Millions and Thousandths'

Learn online:

app.mobius.academy/math/units/place value and rounding to millions and thousa

1	Find the correct number			
In which of these numbers is the digit '6' worth 6,000?	а	3,678,922	b	3,478,622
	C	3,478,926	d	6,478,922
	е	3,476,922	f	3,468,922

2	Find the correct number				
In which of these numbers is the digit '3' worth 3?	a	5,113,181	b	5,138,181	
	C	3,118,181	d	5,118,131	
	е	5,118,183	f	5,318,181	

3	Find the correct number				
In which of these numbers is the digit '1' worth 1,000,000?	a 9,492,194	b 9,492,691			
	c 1,492,694	d 9,492,614			
	e 9,192,694	f 9,412,694			

4				
	Fi	nd the corr	ect n	number
In which of these numbers is the digit '9' worth 90?	а	3,951,273	b	9,651,273
	C	3,651,279	d	3,651,973
	е	3,691,273	f	3,651,293

5	Find the correct number				
In which of these numbers is the digit '1' worth 10?	a 8,281,284	b 8,284,281			
	c 8,284,184	d 8,284,214			
	e 8,214,284	f 8,184,284			

6	Fi	nd the corre	ect n	umber
In which of these numbers is the digit '6' worth 600,000?	а	9,614,891	b	9,114,691
	C	9,114,861	d	9,116,891
	е	6,114,891	f	9,164,891

7	Find the correct number			
In which of these numbers is the digit '2' worth 2?	а	5,257,938	b	5,357,928
	C	5,357,238	d	5,327,938
	е	5,357,932	f	5,352,938