Name:				



Math worksheet on 'Place Value - Identify in Number (Level 5)'. 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	Fir	nd the corr	ect n	umber
In which of these numbers is the digit '9' worth 900,000?	а	631,965	b	931,365
	C	631,395	d	639,365
	е	691,365	f	631,369

2	Fir	nd the cori	rect n	umber
In which of these numbers is the digit '9' worth 9?	a	147,859	b	947,856
	C	197,856	d	149,856
	е	147,896	f	147,956

3	Fir	nd the corre	ect n	umber
In which of these numbers is the digit '8' worth 800?	a	418,217	b	417,817
	C	487,217	d	417,218
	е	817,217		

4	Fir	nd the corr	rect n	umber
In which of these numbers is the digit '8' worth 800,000?	а	618,429	b	615,489
	C	615,829	d	815,429
	е	615,428	f	685,429

5	Fii	nd the corr	ect n	umber
In which of these numbers is the digit '5' worth 50?	a	668,582	b	668,352
	C	665,382	d	668,385
	е	568,382	f	658,382

6				
	Fir	nd the corr	ect n	umber
In which of these numbers is the digit '1' worth 1,000?	а	539,713	b	519,793
	C	539,193	d	531,793
	е	539,791	f	139,793

7	Fir	nd the corr	ect n	umber
In which of these numbers is the digit '2' worth 200,000?	а	673,249	b	273,649
	C	673,629	d	672,649
	е	623,649	f	673,642