Name:			
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Math worksheet on 'Metric Units - Exponent to Prefix (Extremely Large) (Level 1)'. Part of a broader unit on 'Measurement - Units Large/Small Advanced - Metric'

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1 What is the prefix for this power of 10?	<b>a</b> exa	<b>b</b> zetta	<b>c</b> peta
10,	<b>d</b> yotta	<b>e</b> tera	<b>f</b> giga

2 What is the prefix for this power of 10?	<b>a</b> zetta	<b>b</b> giga	<b>c</b> yotta
10 <sup>10</sup>	<b>d</b> exa	<b>e</b> peta	f tera

What is the prefix for this power of 10?	а		b		C	
1024		tera		zetta		giga
TO	d	peta	е	exa	f	yotta

<b>4</b> What is the prefix for this power of 10?	а		b		C	
106		exa		yotta		zetta
	d		е		f	
TO		peta		tera		mega

<b>5</b> What is the prefix for this power of 10?	а		b		C	
<b>-</b> 15		zetta		giga		peta
111+~	d		е		f	
TO		exa		tera		yotta

6 What is the prefix for this power of 10?	а	exa	b	tera	C	zetta
10 <sup>12</sup>	d	giga	e	peta	f	yotta

What is the prefix for this power of 10?	a		b		C	
<b>- -</b> 21		zetta		peta		yotta
$10_{-1}$	d		е		f	
		giga		exa		tera