							SX
		Ma	itter				
8							
Choose th	e correct word	from the be	ox to comple	te the f	ollowina sei	ntences	
2.10000 111	50, , 50, 110, 0		is somple				
erything around	l us is	Matter is	defined as	everythin	g that has		an
kes up	or bas value		25				
					-	76	
e amount of spa	ce something oc	cupies. Diffe	rent states o	of matter	-	76	
e amount of spa	ce something oc	cupies. Diffe	rent states o	of matter	-	76	
e amount of spa ays depending u	ice something oc pon how big, littl	ccupies. Diffe le, long or sh	erent states of ort the obje	of matter ct is.	will fill volu	imes in c	lifferen
e amount of spa ays depending u latter comes in d	ice something oc pon how big, littl lifferent	ccupies. Diffe le, long or sh , and th	erent states of ort the object	of matter ct is. mon state	will fill volues	umes in c	lifferen d, liqui
e amount of spa ays depending u latter comes in d nd gas.	ice something oc pon how big, littl lifferent state keep	ccupies. Diffe le, long or sh , and th their own	erent states of ort the object three commissions and displayed	of matter ct is. mon state to not flo	will fill volu es are know ow in a give	umes in c on as soli en temp	lifferen d, liqui erature
ne amount of spa ays depending u latter comes in d and gas cample of solids a	ice something oc pon how big, littl lifferent state keep are study-table, s	ccupies. Diffe le, long or sh , and th their own sugar cubes,	erent states of ort the object three commissions and d	of matter ct is. mon state to not flo	will fill volu es are know ow in a give	umes in c on as soli en temp	lifferen d, liquid erature
te amount of spa ays depending und latter comes in d and gas cample of solids a s well, but when	ice something oc pon how big, littl lifferent state keep are study-table, s it melts, it becon	ccupies. Diffe le, long or sh , and the their own s sugar cubes, nes	erent states of ort the object three commishape and defined.	of matter ct is. mon state lo not flo , rock, mo	will fill volues are known in a given ost metals, e	n as soli en temp etc. Ice is	d, liquid erature a solid
ays depending under the comes in dependence of solids as well, but when quid flows, move	ice something oc pon how big, littl lifferent state keep are study-table, s it melts, it becon	ccupies. Differle, long or should be common to the common	erent states of cort the object three comments of the comments	of matter ct is. mon state lo not flo , rock, mo	will fill volues are known in a given ost metals, on the contraction of the contraction o	on as soli en temp etc. Ice is	d, liquiderature erature a solid
te amount of spa ays depending und latter comes in d and gas cample of solids a s well, but when quid flows, move e can say they	lifferent state keep are study-table, stit melts, it become around a little around around a little around a little around a little around a little around around a little around around a little around a little around around around a little around around around a little around a little around a little around around a little a	ccupies. Difference in the control of the couples, and the couples, and fill up	erent states of ort the object three communications and descriptions are container or the c	of matter ct is. mon state to not flo , rock, mo	es are know ow in a give ost metals, e em in, like a hem in. Wa	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
de amount of spanays depending under the comes in depending under the comes in depending as a second of the comes and the comes and the comes are the comes	lifferent state keep are study-table, stit melts, it become around a little around a bottle with you	ccupies. Difference of the comment o	erent states of cort the object three commissions and descriptions of the container of the	of matter ct is. mon state to not flo , rock, mo	es are know ow in a give ost metals, e em in, like a hem in. Wa	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
ays depending under the latter comes in depending under the latter comes in depending as a second of the latter comes in depending as well, but when a second of the latter comes and the latter comes and the latter comes are latter to the latter comes and the latter comes are latter to the latter comes and the latter comes are latter comes and the latter comes are latter comes and the latter comes are latter comes and latter comes in latter comes and latter comes are latter comes and latter comes and latter comes are latter come	lifferent state keep are study-table, sit melts, it become around a little around a litt	ccupies. Difference of the common com	e three compositions and descriptions and descriptions are contained descriptions.	of matter ct is. mon state to not flo , rock, mo ou put the s we fill to	es are know ow in a give ost metals, o em in, like a hem in. Wa e its get lig	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
ays depending under the latter comes in depending under the latter comes in depending as a second of the latter comes in depending as well, but when a second of the latter comes and the latter comes and the latter comes are latter to the latter comes and the latter comes are latter to the latter comes and the latter comes are latter comes and the latter comes are latter comes and the latter comes are latter comes and latter comes in latter comes and latter comes are latter comes and latter comes and latter comes are latter come	lifferent state keep are study-table, stit melts, it become around a little around a bottle with you	ccupies. Difference of the common com	e three compositions and descriptions and descriptions are contained descriptions.	of matter ct is. mon state to not flo , rock, mo ou put the s we fill to	es are know ow in a give ost metals, o em in, like a hem in. Wa e its get lig	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
ays depending under the latter comes in depending under the latter comes in depending as a second of the latter comes in depending as well, but when a second of the latter comes and the latter comes and the latter comes are latter to the latter comes and the latter comes are latter to the latter comes and the latter comes are latter comes and the latter comes are latter comes and the latter comes are latter comes and latter comes in latter comes and latter comes are latter comes and latter comes and latter comes are latter come	lifferent state keep are study-table, sit melts, it become around a little around a litt	ccupies. Difference of the common com	e three compositions and descriptions and descriptions are contained descriptions.	of matter ct is. mon state to not flo , rock, mo ou put the s we fill to	es are know ow in a give ost metals, o em in, like a hem in. Wa e its get lig	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
ays depending under the latter comes in depending under the latter comes in depending as a second of the latter comes in depending as well, but when a second of the latter comes and the latter comes and the latter comes are latter to the latter comes and the latter comes are latter to the latter comes and the latter comes are latter comes and the latter comes are latter comes and the latter comes are latter comes and latter comes in latter comes and latter comes are latter comes and latter comes and latter comes are latter come	lifferent state keep are study-table, sit melts, it become around a little around a litt	ccupies. Difference of the common com	e three compositions and descriptions and descriptions are contained descriptions.	of matter ct is. mon state to not flo , rock, mo ou put the s we fill to	es are know ow in a give ost metals, o em in, like a hem in. Wa e its get lig	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So
le amount of spa ays depending und latter comes in d and gas	lifferent state keep are study-table, stit melts, it become around a little around a little around a little around the sylvidea about the wards be seen easily.	ccupies. Difference le, long or shape, and the their own sugar cubes, nes and fill up pace inside the and as you weight of the But it's occup	erent states of cort the object of the object of the object of the container drink from water.	of matter ct is. mon state lo not flo , rock, mo ou put the s we fill t the bottle	will fill volues are known in a given ost metals, on the control of the control o	on as soli en temp etc. Ice is water b ter has w hter and	d, liquideratures a solid
ne amount of spa ays depending und latter comes in d and gas	lifferent state keep are study-table, stit melts, it become around a little around a little around a little around the sylvidea about the wards be seen easily.	ccupies. Difference le, long or shape, and the their own sugar cubes, nes and fill up pace inside the and as you weight of the But it's occup	e three compositions and descriptions and descriptions are contained descriptions.	of matter ct is. mon state to not flo , rock, mo ou put the s we fill to	will fill volues are known in a given ost metals, on the control of the control o	on as soli en temp etc. Ice is water bo	d, liquiderature erature a solid ottle. So