	.R GREY H ER GREY M ER GREY M	KEY MATI SREY MATTI	MATTER (MATTER ((MATTER (FER GRE	
	? GREY!	'EY MAT	MATTER	TER GRE	
	iRE iRE	1 M	.IT .IT	₹ (₹ (
	iRE	1M	JT.	3.6	
	iRE		ATT.	3.0	
	iRE iRE	· M · M	.TT .TT	1 C	
	iRE	M	JT	3.6	
	iRE iRE	· M · M	.IT .IT	1 C	
	iRE	1M	JT	3.0	
	iRE iRE	. M . M	.IT .IT	1 C	
.veY			GREY MATTER GREY		Tie.
	MATTER GREY MATT	ER GREY MATTER	GREY MATTER GREY	MATTER GREY MA	
±R GRF ER G					TER GA 3 GRL
TER (GRE
FER (GRE GRE
A GREY N. FER I					GRE ATTER GI
R GREY MATTER GREY MATTER GREY MATTER	MATT				GREY MATTER GREY MATTER GREY MATTER GR
R GREY M FER (Y MAT*		JREY MATI 3 GRI	MAT	GRE ATTER GP
TER (FAM Y	CO CO Y MATTER	GREY MATTE : GRE	MAT	GRE
FER (ER GR / MAT** ER GR / MAT	GREY MATTE GRE	MAT	GRE GRE
. GRE1 TER (GREY TATTE GREY		GRE JERU
R GREY N			GREY AATTF TREY		GRE ATTER GR
ER GREY MATTER GREY MATTER GREY MATTER (R GREY ' FER (MAII	ER GR Y MAT	'REY MAT' REY GREY	M.F.	GREY MATTER GREY MATTER GREY MATTER GR GRE VTTER GF
TER (GRE
FER (GRE GRE
TER (GRE
.R GREY : TER (GRE ATTER GI
ER GREY MATTER GREY MATTER GREY MATTER (TR GREY)	IATTER (LEY MAT		GR MATT		GREY MATTER GREY MATTER GREY MATTER GR GRE ATTER GP
GREY TER (IATTER GREY MAT	A GREY MA TER	GREY MATTE GREY	MAT. R GREY M	GRE TER C
TER (MATT R GREY M	GRE GRE
TER (ATTER GRE' MAT			MATT & GRE	GRE
, GRE1 FER (IATTE : GRE MAT			MATT ₹ GRE	GRE .crex .
R GREY N TER (IATTE GRE MAT		GR. MATT. GRE'S GRE MATTE REY	MATT & GRE	GRE ATTER GE GREY MATTER GREY MATTER GREY MATTER GR
R GREY! TER!					GRE ATTER G'
TER (GRE GRE
TER C					GRE
FR GA					_R GR
			GREY MATTER GREY GREY MATTER GREY		
	3R	43	λTΠ	R i	
	3R 3R	()	ATTI ATTI	R I	
	3R	7.5	XT7	R I	
	3R 3R	()	ATTI ATTI	R I	
	3R	7.6	λTT	R	
	3R	(N	XTT	R ·	
	3R 3R	()	ATTI ATTI	R I	
	3R	(1)	XT7	R.	
	3R 3R	4)	ATTI ATTI	R I	
	GRE	EY MA.	dATTE.	.∈R ∪.	
	∉R GREY I	REY MAT	/ MATTER	ITER GRE	
	ER GREY F	REY MAT	Y MATTER MATTER	TTER GRE	
	· one			70.0	