		Math Das	Wednesday
		Math Pra	ctice: Area (3.MD.6)
due area ofea	ch rectangle.		
	$\rightarrow$		
	+		
		<del>- d- d</del> :	
	square un	dte	sq ware mait
1000	- 74 0.00		2000 2000
SWITH IS IMAGE	mg a ricer bran	t or ner crassro	oom. Answer the questions about Mrs. Smith's classroom.
			What is the area of the teacher's desk?
	Toucher's Dark		What is the area of the student desks?
ta bile			What is the area of the table?
	Etu d'ont d	in to	
			= 1 square foot
	nd B below. Jay		Figure A and Figure B have equal area since they are
	(100 to 200 to 2		Figure A and Figure B have equal area since they are
	(100 to 200 to 2		Figure A and Figure B have equal area since they are
	(100 to 200 to 2		Figure A and Figure B have equal area since they are
	(100 to 200 to 2		Figure A and Figure B have equal area since they are
	correct? Expl		Figure A and Figure B have equal area since they are
ral. Is Jayder	correct? Expl	kin your thin	Figure A and Figure B have equal area since they are
Figure A	correct? Expl	kin your thin	Figure A and Figure B have equal area since they are
ral. Is Jayder	correct? Expl	kin your thin	Figure A and Figure B have equal area since they are
Figure A	r correct? Expl	kin your thin	Figure A and Figure B have equal area since they are
Figure A	recurrent? Exp	hin your thin	Figure A and Figure B have equal area since they are
Figure A  = 1 square in	r correct? Expl	hin your thin	Figure A and Figure B have equal area since they are
Figure A  = 1 square in	recurrent? Exp	hin your thin	Figure A and Figure B have equal area since they are
Figure A	recurrent? Exp	hin your thin	Figure A and Figure B have equal area since they are