Name: D	Date:	9200
---------	-------	------



<b>D</b> :	4:_					
Dir	<b>ectio</b> Ci	ons: rcle the best answer for each question below.				
	0.	and the seet allower for each queenen selem				
1.	In 1915, the was formed to help the United States learn everything it could, as fast as it could, about the science of flight.					
	a.	ARMD				
	b.	NACA				
	C.	SMD				
	d.	ESMD				
2.		1958, NACA was replaced by, and the new agency inherited a legacy of aeronautics research thad already contributed significantly to making flight safer and more efficient.				
	a.	NACA				
	b.	ARMD				
	C.	NASA				
	d.	ESMD				
3.		On January 14, 2004, announced <i>A Renewed Spirit of Discovery: The President's Vision for U.S. Space Exploration</i> , a new directive for the nation's space program.				
	a.	NASA Deputy Administrator Shana Dale				
	b.	President Bill Clinton				
	C.	President George W. Bush				
	d.	NASA Administrator Michael Griffin				
4.	The	e dedicates itself to the mastery and intellectual stewardship of the core competencies for the				
	nat	ion in all flight regimes.				
	a.	ARMD				
	b.	SOMD				
	C.	ESMD				
	d.	SMD				
5.	use	e will operate the Space Shuttle until its retirement and also will manage the completion and e of the International Space Station to ensure its continued availability as a unique space outpost and oratory.				
	a.	ARMD				

- b. SOMD
- c. ESMD
- d. SMD

Ivan	ie	Date	,,,
_			
6.		will develop future transportation systems and technologies to return humans to the Moon a naintain a human presence in space.	nc
	_	ADMD	
	a.	ARMD	
	b.	SOMD	
	c. d.	ESMD SMD	
7.	Oui	directorate is responsible for NASA space operations related to Launch Services, Space	
	Tra	nsportation, and Space Communications in support of both human and robotic exploration programs.	
	vve	are?	
	a.	ARMD	
	b.	SMD	
	C.	ESMD	
	d.	SOMD	
8.		work to greatly advance our fundamental understanding of key disciplines to make it possible to safe nrough any atmosphere: our own or that of another planet. We are?	:ly
	a.	ARMD	
	b.	SOMD	
	C.	ESMD	
	d.	SMD	
9.		ough our robotic missions and space observatories, we will continue to collect key data and provide	
	stui	ning images of distant galaxies and planets in the solar system, including Earth. We are?	
	a.	ARMD	
	b.	SOMD	
	C.	ESMD	
	d.	SMD	
10.		offer commercial and prize programs to stimulate new ideas and invite entrepreneurs to provide space abilities from the private sector. We are?	се
	Jup	abilities from the private sector. We are	
	a.	ARMD	
	b.	SOMD	
	C.	ESMD SMD	
	d.	טועוט	



Nam	ie:	Date: 8 2 1 L
11. I lead the NASA team and manage its resources to advance the U.S. Vision for S		ad the NASA team and manage its resources to advance the U.S. Vision for Space Exploration. I am
	a.	NASA Deputy Administrator Shana Dale
	b.	President Eisenhower
	C.	President George W. Bush
	d.	NASA Administrator Michael Griffin
12.	<ol> <li>Nominated by President George W. Bush and confirmed by the United States Senate, I began my duties a deputy administrator of the National Aeronautics and Space Administration on November 14, 2005. I am</li> </ol>	
	a.	NASA Deputy Administrator Shana Dale
	b.	President Eisenhower
	C.	President George W. Bush
	d.	NASA Administrator Michael Griffin
13.	NA	SA's is to pioneer the future in space exploration, scientific discovery, and aeronautics research.
	a.	Mission
	b.	Strategic Goal
	C.	Math Mission Directorate
	d.	Astronaut Training Plan
14.	NASA's Mission Directorates and Centers will collaborate on an affordable, evolving strategy able to	
	acc	complish NASA's six
	a.	Mission Policies
	b.	Strategic Goals
	c.	Mission Directorates
	d.	Space Missions
15. What is the graph		at is the graphical representation that shows the flowchart of who reports to whom at NASA?
	a.	Organizational Chart
	b.	Strategic Goals
	C	Mission Directorates



Space Missions