1.	When does a month begin on the HEBREW calendar?	1. When does a month begin on the HEBREW calendar?
	full moon just after new moon half moon quarter moon	full moon just after new moon
	half moon quarter moon	full moon just after new moon half moon quarter moon
2.	What kind of calendar do we use in the U.S.?	2. What kind of calendar do we use in the U.S.?
	solar calendar lunar calendar	solar calendar lunar calendar
3.	What is a day?	3. What is a day?
	time it takes the earth to spin time it takes the moon to revolve	time it takes the earth to spin time it takes the moon to revolve
	time it takes to go around sun time it takes to eat three meals	time it takes to go around sun time it takes to eat three meals
4.	How fast are we traveling around the sun on spaceship earth?	4. How fast are we traveling around the sun on spaceship earth?
	100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second	100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second
	18 feet per hour 18.5 miles per second	18 feet per hour 18.5 miles per second
5.	What is year ONE in our calendar?	5. What is year ONE in our calendar?
	creation of man birthday of Julius Caesar	
	creation of man birthday of Julius Caesar year Jesus was born year Jesus died	creation of man birthday of Julius Caesar year Jesus was born year Jesus died
6.	When does a day begin in the HEBREW calendar?	6. When does a day begin in the HEBREW calendar?
	midnight noon 3:00 p.m sundown	midnight noon 3:00 p.m sundown
7.	Who put together the calendar we use in the U.S.?	7. Who put together the calendar we use in the U.S.?
	The Hebrews God Pope Gregory Julius Caesar	The Hebrews God Pope Gregory Julius Caesar
1	When does a month begin on the HEBREW calendar?	1. When does a month begin on the HEBREW calendar?
1.		full moon just after new moon
	full moon just after new moon quarter moon	full moon just after new moon quarter moon
2	What kind of calendar do we use in the U.S.?	2. What kind of calendar do we use in the U.S.?
۷٠	solar calendar lunar calendar	solar calendar lunar calendar
3		
٥.		
	What is a day?	3. What is a day?
	What is a day? time it takes the earth to spin time it takes the moon to revolve	3. What is a day? time it takes the earth to spin time it takes the moon to revolve
4	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals
4.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth?	 3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth?
4.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth?	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second
	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second	 3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second
5.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar?	 3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar?
5.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar	 3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar
5.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died	 3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar
5.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died When does a day begin in the HEBREW calendar?	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died
5.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died 6. When does a day begin in the HEBREW calendar?
5.6.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died When does a day begin in the HEBREW calendar? midnight noon	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died 6. When does a day begin in the HEBREW calendar? midnight noon 3:00 p.m sundown 7. Who put together the calendar we use in the U.S.?
5.6.	What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died When does a day begin in the HEBREW calendar? midnight noon sundown	3. What is a day? time it takes the earth to spin time it takes the moon to revolve time it takes to go around sun time it takes to eat three meals 4. How fast are we traveling around the sun on spaceship earth? 100 miles per hour a million miles per second 18 feet per hour 18.5 miles per second 5. What is year ONE in our calendar? creation of man birthday of Julius Caesar year Jesus was born year Jesus died 6. When does a day begin in the HEBREW calendar? midnight noon 3:00 p.m sundown