

Name: _____

Supermassive Black Holes

Y A Y J O V Z S A G I T T A R I U S A U T J V E
R Q O N O I T A I D A R G N I K W A H C S A J D
K U V Y H U A W L Q N X N V C O W P N K E B Q T
G A A B X M R O S E V R A W D E T I H W C U L H
E S V M H I I R J G E V I S S A M R E P U S W M
N A O J H V V M P M Z F N U I C Q C C N Q F C E
E R N F A Q U H E S J V B B D A R K M A T T E R
R D R H F E A O S O L A R M A S S I I M D Y P C
A I E F H O B L X Q M E Z M F W L H F H P N N O
L F P A I Q R E V O I D I F S J E W E H H C B L
R P U P I E R R E S I M O N H D Z F X M O D M L
E J S H M D U J T B E K O O F D G J N I B C X A
L X D P R I M O R D I A L C M S C E T L H C L P
A C M Y T U N R T Y Y W V C U W W B R K J T E S
T S R A T S N O R T U E N G S O N Q I Y X E H E
I P V G N Z U Q J M V U B I G B A N G W V Q K D
V K O I P Q V R A B L A C K H O L E I A Z R V S
I I A M E M I T E C A P S T I B W D N Y E G J T
T Z Y K R E D G I A N T S T A R X G Q Z L R O A
Y R R I M W W L C S P T O U G C W S P N H A C R
U I B Y Z K Y Z L N E B U L A E N B R I G V A M
R S P A G H E T T I F I C A T I O N T S U I J V
L I B A K M S C Z P I M C Q J S Y R N Q H T O E
M N O Z I R O H T N E V E R T O D K W K B Y Y F

General relativity
Event horizon
Collapsed Star
Solar mass
Supernova
Gravity
Void

Spaghettification
Neutron stars
Pierre Simon
Primordial
Blackhole
Quasar

Hawking radiation
White dwarves
Supermassive
Milky way
Wormhole
Nebula

Red giant star
Sagittarius A
Dark matter
Spacetime
Big bang
GCCO