

## INTERNATIONAL CHRISTIAN ACADEMY SANTA RITA READING EXAM 30% 6TH GRADE I PARCIAL 2021-2022 Ms. Reyes

l.	LABEL	4%	
	I abel the	letters with	the numbers

- All our genes together
   Genetics is the
   Someone that studies genetics
   Inheritance is when we
   pass on characteristics or traits from one to another.
   is called a geneticist.
   science study of genes.
   is known as our genome.
- I. FILL IN THE BLANKS 18%

## Complete the ssentences with the right key word

1.	Domain: Broadest category that only splits organisms in 3 groups: Bacteria, Archaea and
2.	this kind of reproduction involves only a single organism.
1.	The taxonomy classification was created by
	When pollen grains are transferred from the stamen to the stigma of the same plant , this kind of pollination is called
3.	When a pollen grain is transferred to the stigma of another flower, this kind of pollination is
	called
4.	The classification of plants includes mosses, ferns, and angiosperms and
5.	The female part of the flower is called the
6.	this kind or reproduction involves 2 organisms.
ANIM	AL ASEXUAL REPRODUCTION METHODS
1.	is the breaking of an individual into parts and regenerates again.
2.	is when an egg forms into an individual without being fertilized.
3.	is when organism split itself into two parts, and if necessary, regenerates
	the missing part



## PLANT ASEXUAL REPRODUCTION METHODS

4. 5. 6.	is when a small bud grows on the parent organism body. When its ready detaches itself to form a new organism, this happen due to cell division.												
8.	asexual reproduction in plant, horizontal root or terrestrial or underground stem which contain growing buds (nutrients).												
9. 10 <b>Label</b>	eac	is the par h animal acc	a techni ent plant ording t	que that j t produce o its anir	oins two plants s spores, the s mal group 7°	into one. oore case <mark>%</mark>	burst open,	these sp	oore tra	avels			
Mamr	nal	amphibian	bird	fish	invertebrate	e repti	les						
1.	Sna	ake											
1.	Eag	gle											
2.	Sta	rfish											
3.	Oc	topuses											
4.	Do	g											
5.	Lio	n											
6.	Fro	oq											

